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Serial Number: 10749366

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Printout shows Inventor search terms

* PALM INTRANET

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Inventor Information for 10/749366

Inventor Name	City	State/Country
VAN GOMPEL, PAUL T.	HORTONVILLE	WISCONSIN
ZEHNER, GEORGIA L.	LARSEN	WISCONSIN
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US 20060069 379 A1	US- PGPUB	20060330	14	Disposable garment with multiple fasteners	604/391	•	Van Gompel; Paul T. et al.
US 20060058 460 A1	US- PGPUB	20060316	9	Gloss reducing polymer composition	525/70		VanRheenen; Paul
US 20060055 900 A1	US- PGPUB	20060316		Lithographi c apparatus, gas supply system, method for	355/30	355/53	Van Der Net; Antonius Johannes et al.
				purging, and device manufacturi ng method and device manufacture			
US 20060040 034 A1	US- PGPUB	20060223		d thereby Non-protein foaming composition s and methods of making the same	426/564		Zeller; Bary Lyn et al.
US 20060040 023 A1	US- PGPUB	20060223		Method to increase the foaming capacity of spray-dried powders	426/438		Zeller; Bary Lyn et al.
US 20060035 628 A1	US- PGPUB	20060216		Weather channel	455/414.3	455/414.1	Miller; Roger Colin et al.
US 20060026 088 A1	US- PGPUB	20060202		Stock channel and news channel	705/37		Grossman; Joel K. et al.
US 20060020 508 A1	US- PGPUB	20060126		Proxy-based profile managemen t to deliver personalized	705/14		Gorti; Sreenivasa Rao et al.

			services			·
US 20060003 658 A1	US- PGPUB	20060105	Elastic clothlike meltblown materials, articles containing same, and methods of making same	442/329	442/381; 442/394; 442/400	Hall; Gregory K. et al.
US 20050288 264 A2	US- PGPUB	20051229	Dosage Regimen and Pharmaceuti cal Compositio n for Emergency Contracepti on	514/170		VAN LOOK, Paul F.A. et al.
US 20050279 416 A1	US- PGPUB	20051222	Inlet piece for a liquid- injected compressor element	137/808		Block, Tom Paul Maria et al.
US 20050278 757 A1	US- PGPUB	20051215	Downloada ble watch faces	725/87	715/530; 725/37; 725/62	Grossman, Joel K. et al.
US 20050269 611 A1	US- PGPUB	20051208	Ferroelectri c device and method of manufacturi ng such a device	257/295	·	Van Der Sluis, Paul et al.
US 20050266 889 A1	US- PGPUB	20051201	User interface methods and apparatus for initiating telephone calls from a mobile station	455/564	455/426.1; 455/466	Kuhl, Lawrence Edward et al.
US	US-	20051201	Sports	455/3.01	455/414.2;	Grossman, Joel K. et al.
20050266	PGPUB		channel		455/566	<u> </u>

793 A1					<u></u>	
US 20050257 356 A1	US- PGPUB	20051124	Clamping assembly	29/238		Van De Loo, Paul et al.
US 20050256 477 A1	US- PGPUB	20051117	Selective modification of a nonwoven surface	604/384	604/358; 604/389; 604/398	Van Gompel, Paul T. et al.
US 20050256 286 A1	US- PGPUB	20051117	Organohydr ogensilicon compounds	528/31		Asch, Karmen Karen et al.
US 20050254 828 A1	US- PGPUB	20051117	Optical signal receiving unti and apparatus for reproducing information	398/202		Brekelmans, Johannes Hubertus Antonius et al.
US 20050254 532 A1	US- PGPUB	20051117	Solid state uv laser	372/24		Van Saarloos, Paul Phillip
US 20050248 277 A1	US- PGPUB	20051110	Transparent polycrystalli ne aluminium oxide	313/636	501/105; 501/153	Van Bruggen, Michel Paul Barbara et al.
US 20050246 680 A1	US- PGPUB	20051103	Source-to- source partitioning compilation	717/106		De Oliveira Kastrup Pereira, Bernardo et al.
US 20050243 558 A1	US- PGPUB	20051103	LED assembly with reverse circuit board	362/294	362/545	Van Duyn, Paul D.
US 20050242 171 A1	US- PGPUB	20051103	System and method for generating collision-free identifiers for financial transaction	235/380	705/14	Smets, Patrik et al.
US	US-	20051027	cards Scanning	359/198		Van Saarloos, Paul Phillip

·							
20050237	PGPUB			device and			-
·590 A1				method of		•	•
				scanning an			•
				optical	·		
				beam over a			
				surface			
US	US-	20051027		Method of	216/2	216/41;	Bakkers, Erik Petrus Antonius
20050236	PGPUB	20031027		manufacturi	210/2	216/74;	Maria et al.
	POPUB						iviaria et al.
357 A1				ng		216/79	·
	,			nanowires			·
				and			
				electronic			·
á				device			
US	US-	20051027		Single scan	117/4	117/202;	Im, James S. et al.
20050235	PGPUB			irradiation		117/7;	·
903 A1				for		117/8;	
, , , , , , , , , , , , , , , , , , , ,	-		,	crystallizati		117/9	
				on of thin		1 - 1 / 1 / 1	
				films		·	
US	US-	20051013			510/276		Van Dijk, Paul Irma Albertus et al.
		20031013		Detergent	310/2/0		van Dijk, i auf iiilia Albeitus et al.
20050227	PGPUB			composition			·
890 A1				s with			
				masked			
				colored			·
				ingredients			
US	US-	20051013		Oscillator	331/185		Van Zeijl, Paulus Thomas
20050225	PGPUB			circuit and			
407 A1				oscillator			
				biasing			
				method			
US	US-	20050929		Epitopes or	424/144.1	530/388.2	Dyson, Michael et al.
20050214	1	20030727		mimotopes	12 1/1 1 1.1	2	by soin, ivitement of an
	rorob			derived		-	
285 A1				from the C-			
				epsilon-3 or			
				C-epsilon-4			
			ļ.	domains of			
				IgE,		ŀ	
				antagonists		ļ	·
				thereof, and			
				their			
				therapeutic			
				uses			
US	US-	20050929	 	Overhead	53/473	53/235	Sadakierski, Walter C. et al.
20050210	PGPUB	20030323			33,713		Jadakierski, Waiter C. et al.
	LOLOB			packaging			
839 A1		<u></u>	L	cushion	L	<u> </u>	<u> </u>

		1	l	supply			
				suppry			
US	US-	20050922		Lithographi	355/55	·	Kruijswijk, Stefan Geerte et al.
20050206	PGPUB	20030722		c processing	333/33		Kruijswijk, Stolair George et al.
20030200 868 A1	TOLOB			cell,			·
000 A1				1 .			
				lithographic			
				apparatus,			
				track and			
				device			·
				manufacturi			
ı				ng method			
JS	US-	20050908		Polymorphi	514/657	564/428	Van Der Schaaf, Paul Adriaan et al.
20050197	PGPUB	1		c forms of			
404 A1				sertraline			
				hydrochlori			
				de			·
US	US-	20050908		Operating	340/5.7	340/5.71	Vandrunen, Paul J. et al.
20050195	PGPUB			system and			
066 A1				methods for		•	
			-	seeding a			
•			ľ	random	-		
				serial			
				number for	-		
		·	,	radio			•
	,			frequency			
				control of a			
				barrier			
				operator's		*	
				accessories			·
US	US-	20050825		Operating	340/5.22	340/5.7	Mullet, Willis J. et al.
20050184	PGPUB	20000020		system for a			
354 A1	10102			motorized			
,5 1 2 1 1		,		barrier		•	
4				operator			
				with a radio			
				frequency			·
		}		energized			
•				light kit			
				and/or			
				switch and			
				methods for			
				1			·
				programmin			
	TIC	20050004	ļ	g the same	60615		Van Canalaga Davil Distilla
US	US-	20050804		Apparatus	606/5		Van Saarloos, Paul Phillip
20050171	PGPUB			and			,
514 A1	<u> </u>		İ	procedure			

					1	
			for			
			ultraviolet		!	
		į į	laser			
			ablation			
US	US-	20050721	Pyrometer	374/139		Van Der Maat, Paul et al.
	l '	20030721	rytometer	3/4/139		Vali Dei Maat, i auf et af.
20050157	PGPUB .				Ī	
773 A1						
US	US-	20050714	Controlled	514/58		Sprengers, Erik Dagobert et al.
20050153	PGPUB		muscle			
932 A1			relaxation	1 1		λ
	TIC	20050714		424/130.1	424/159.1;	Friede, Martin et al.
US	US-	20030714	Epitopes or	424/130.1	1	Friede, Martin et al.
20050152	PGPUB		mimotopes		530/387.1	•
892 A1			derived			
			from the C-	ļ		,
			epsilon-3 or			
			C-epsilon-4			
			domains of			
		1	IgE,			·
			antagonists			
			thereof, and			
			their			
			therapeutics			
		,	uses			
US	US-	20050714	Receiver	381/417	381/400;	Van Banning, Stephan Olivier et al.
20050152	PGPUB		having an		381/407;	
574 A1			improved		381/411	
			bobbin			,
US	US-	20050707	Disposable	604/393		Van Gompel, Paul T. et al.
		20030707	1 -	004/373		van Gompei, raur r. et ai.
20050148	PGPUB		garment			
987 A1			having a			
			light			
			framework			
			and flexible			
			waist			
			ľ			·
			closure			
US	US-	20050707	Dual-	604/385.2		Van Gompel, Paul T. et al.
20050148	PGPUB		layered	2.		
982 A1	:		disposable			
7			garment			
TIC	LIC	20050707	Dual-	604/385.0		Van Gompel, Paul T. et al.
US	US-	20050707				van Oompei, raur r. et ar.
20050148	PGPUB		layered	1		
977 A1			disposable			
			garment			
			having		1	
			tailored		1	
	1					
		1	stretch		1	

			characteristi			
			cs	٠		
JS	US-	20050707	Dual-	604/385.0	604/387	Van Gompel, Paul T. et al.
20050148	PGPUB	ì	layered	1		-
76 A1			disposable		ļ	·
			garment			
			having an			
			optimized			
			fastening			·
		i	system		4	
JS	US-	20050707	Disposable	604/385.0		Van Gompel, Paul T. et al.
20050148	PGPUB	20030707	garment	1		Van Gompei, Faur 1. et al.
20030148 275 A1	PUPUB			1		
9/5 A1			having an			
			elastic inner	,		
			layer with a			
			narrow			
			width in the			
			crotch			
			region			
JS	US-	20050630	Disposable	604/393		Van Gompel, Paul T. et al.
20050143	PGPUB]	garment		-	
'10 A1			with			
•			stretchable			
			absorbent			
			assembly			
JS	US-	20050623	Disposable	604/385.2		Van Gompel, Paul T. et al.
20050137	PGPUB		absorbent	7		
563 A1			garment that			
			incorporates			
			a			
			discontinuo			
			us			· ·
			reinforced			
•			leg gasket			·
			and method			
			for the	·		
			manufacture			·
			thereof			
TC	LIC	20050622	Gloss	428/500		VanRheenen, Paul
JS	US-	20050623		428/300		Vanktieenen, Faui
20050136	PGPUB		reducing			
272 A1			polymer			
			composition	1.545		
JS	US-	20050623	Method for	156/73.1	156/161;	You, Frederique et al.
20050133	PGPUB		ultrasonic		156/229	
44 A1			bond			
		1	strength in	1	ŀ	

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	·			,	<u>,</u>	<u> </u>	
				an			
	,			elastomeric			
				material	•		·
·US	US-	20050616		Method of	156/164	156/204	Thorson, Russell Evan et al.
20050126	PGPUB			forming a			•
689 A1				waist band			
				on an			
				absorbent			
				article			
US	US-	20050609		Composite	604/385.0		Zehner, Georgia L. et al.
20050124	PGPUB	20030007		outer covers	1		Zeimer, Georgia Z. et al.
952 A1	10100			adapted to	1		
932 A1				attain 3-D			
				l			·
				configuratio			
				ns			
US	US-	20050609	i	In an amine	564/490	502/162	Ottens, Thale Jacob et al.
20050124	PGPUB			or nitrile		÷.	,
833 A1				embedded			
				passivated			
				hydrogenati			
•				on catalyst			
US	US-	20050609		Removable	439/64		Simonovich, Lambert et al.
20050124	PGPUB			card			·
180 A1				guidance			
				block			·
US	US-	20050609		Determinati	435/7.21	530/388.1	van Weeghel, Robert Paul et al.
20050124	PGPUB			on and			
009 A1	·			quantificatio		:	
				n of red			
				blood cell			
				populations			
				in samples	-		
US	US-	20050602		Polymorphi	514/657	564/428	Van Der Schaaf, Paul Adriaan et al.
20050119	PGPUB	20030002		c forms of	31 1/03/	30 1/ 120	vali boi boilaat, i aar i arraati et arr
351 A1	10105			sertraline			
331 A1							
•				hydrochlori			
TIO	110	20050510		de	514/212.0	540/502	Van Dan Cahaaf Davil Adriagn at al
US	US-	20050519		Crystalline	514/212.0	540/523	Van Der Schaaf, Paul Adriaan et al.
20050107	PGPUB			polymorphi	7		
359 A1				c and			
		•		amorphous			
]		forms of			
		1		benazepril		1	
				hydrochlori			
				de			
US .	US-	20050519		Exterior	362/494	359/871	Gilbert, Robert W. et al.

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	· ····		·		·	T
20050105	PGPUB		mirror			
299 A1 US	US-	20050519	Mirror	359/879	359/877	Olijnyk, Mark et al.
20050105	PGPUB	20030319	parking	3391019	339/8//	Onjinyk, wark et al.
199 A1	TOTOD		mechanism			
US	US-	20050519	Fastening	248/479		Van Stiphout, Paulus Gerardus Maria
20050103	PGPUB		construction		•	
971 A1			, in	·		
			particular			
			for a wing		•	·
			mirror of a		·	
	•	·	motor vehicle			
US	US-	20050505	Reactive	522/6		Pretot, Roger et al.
20050096	PGPUB	20030303	diluents and	32210		Trotot, Rogor et al.
406 A1	10.05		alkyd resin			
	·		coating			
			composition			
			S			
US	US-	20050505	Reciprocati	60/660		van de Loo, Paul
20050091	PGPUB		ng engine			
980 A1			and inlet			
		· .	system therefor			
US	US-	20050428	METHOD	702/6		Van Riel, Paul et al.
20050090	PGPUB	20020.20	AND	. • = . •	į	,
986 A1			DEVICE	٠		
			FOR THE		·	
			GENERATI			
			ON AND			
			APPLICAT ION OF	,		
			ANISOTRO			
			PIC			
			ELASTIC			
		· ·	PARAMET			
-			ERS			
US	US-	20050421	Catheter	600/16		Rakhorst, Gerhard et al.
20050085	PGPUB		pump,			
684 A1			catheter and			
			fittings therefore			
			and methods			
		[.	of using a			
			catheter			
			pump			

US 20050074 584 A1	US- PGPUB	20050407	Liner composites adapted to attain three- dimensional configuratio ns		442/394; 604/385.0 1; 604/385.2 1; 604/385.2 2; 604/385.2 3; 604/385.2 4; 604/385.2	Zehner, Georgia L. et al.
US 20050064 525 A1	US- PGPUB	20050324	Method of screening pigs for resistance to salmonellos			Kreukniet, Marijke et al.
US 20050054 292 A1	US- PGPUB	20050310	Method and system for transmitting receiving, and collecting information related to a plurality of working components		455/445	Janusz, Gerald E. et al.
US 20050049 566 A1	US- PGPUB	20050303	Absorbent article formed with microlayere d films	604/378		Vukos, John P. et al.
US 20050047 151 A1	US- PGPUB	20050303	Light assembly with bending light	362/464	362/284; 362/324; 362/512	Van Duyn, Paul D.
US 20050043 552 A1	US- PGPUB	20050224	Process for the synthesis of amine ethers from secondary		564/300; 564/301	Hafner, Andreas et al.

			amino			· · ·
			oxides			
US 20050041 667 A1	US- PGPUB	20050224	Calendar channel	370/395.4	370/399; 370/474	Miller, Roger Colin et al.
US 20050036 566 A1	US- PGPUB	20050217	Transceiver architecture with reduced VCO-pulling sensitivity	375/295		Eikenbroek, Johannes Wilhelmus et al
US 20050036 333 A1	US- PGPUB	20050217	Lamp assembly with peripheral auxiliary function	362/539		Van Duyn, Paul D.
US 20050036 326 A1	US- PGPUB	20050217	Lamp assembly with multi- stage reflector	362/475		Van Duyn, Paul D.
US 20050034 653 A1	US- PGPUB	20050217	Polycrystalli ne tft uniformity through microstructu re mis- alignment			Im, James et al.
US 20050032 875 A1	US- PGPUB	20050210	Process for the preparation of indole derivatives	514/419	548/494	Wolleb, Heinz et al.
US 20050032 755 A1	US- PGPUB	20050210	Dosage regimen and pharmaceuti cal composition for emergency contraceptio n			Van Look, Paul F.A. et al.
US	US-	20050210	Axial flux	310/156.3	310/268	Van Tichelen, Paul et al.
20050029	PGPUB		permanent	2		

886 A1			magnet generator/m otor			
US 20050027 374 A1	US- PGPUB	20050203	System and method for continuous online safety and reliability monitoring	700/21	700/178; 700/79; 700/80	Van Dyk, Paul J. et al.
US 20050020 992 A1	US- PGPUB	20050127	Disposable undergarme nt having a cutout and method for the manufacture thereof	604/385.0	156/259	Van Gompel, Paul T. et al.
US 20050020 991 A1	US- PGPUB	20050127	Disposable undergarme nt having a slit and method for the manufacture thereof	604/385.0		Van Gompel, Paul T. et al.
US 20050006 553 A1	US- PGPUB	20050113	Housing for a mirror actuator	248/475.1		Van Stiphout, Paulus Gerardus Maria et al.
US 20050000 058 A1	US- PGPUB	20050106	Hinge construction and hinge actuator, in particular for a wing mirror of a motor vehicle	16/235		Kleissen, Werner John pETER et al.
US 20040266 491 A1	US- PGPUB	20041230	Alert mechanism interface	455/567		Howard, Dane M. et al.
US 20040265 460 A1	US- PGPUB	20041230	Process for producing a fried foodstuff	426/549		Van Eijck, Paulus Cornelis Maria et al
US	US-	20041216	Fractional	377/48		Van Zeijl, Paulus Thomas M.

20040252	PGPUB		frequency			
805 A1			divider			
US 20040250 511 A1	US- PGPUB	20041216	Method and apparatus for packing flower bouquets	53/399	53/582	van der Laan, Paulus Maria
US 20040243 205 A1	US- PGPUB	20041202	Implantable cortical neural lead and method	607/116	·	Keravel, Yves et al.
US 20040243 089 A1	US- PGPUB	20041202	Disposable absorbent article and method of forming the article	604/385.2		Veith, Jerome Steven et al.
US 20040243 086 A1	US- PGPUB	20041202	Disposable pant-like undergarme nt having an elastic band adjacent the waist opening	604/385.3		VanGompel, Paul et al.
US 20040243 085 A1	US- PGPUB	20041202	Disposable absorbent article having an integral waistband	604/385.3		Veith, Jerome Steven et al.
US 20040241 952 A1	US- PGPUB	20041202	Semiconduc tor diffused resistors with optimized temperature dependence	438/382	257/E29.3 26	Vande Voorde, Paul et al.
US 20040232 954 A1	US- PGPUB	20041125	Signal generator device, method for generating a signal and devices including	327/116		van Zeijl, Paulus Thomas

			•			
			such a signal			
			generator device			
US 20040222 860 A1	US- PGPUB	20041111	Integrated high-frequency mos	331/117R		Van Zeijl, Paulus Thomas Maria et a
US	US-	20041111	oscillator Self-	182/153		van der Pol, Paul
20040222 042 A1	PGPUB	20041111	stabilizing trestle	102/133		Vali dei Foi, Faui
US 20040218	US- PGPUB	20041104	Hinge actuator for	359/877		Van Stiphout, Paulus Gerardus Maria
296 A1			wing mirror of motor vehicle			
US	US-	20041028	Bi-	362/512	362/280;	Van Duyn, Paul D. et al.
20040213	PGPUB	20011020	functional	302,512	362/324;	V 444 2 444 2 4 4 4 4 4 4 4 4 4 4 4 4 4
010 A1			headlamp having a		362/361	
			linear shifting sleeve with			
			integral actuator		·	
US 20040210	US- PGPUB	20041021	Disposable pant-like	604/385.2		VanGompel, Paul et al.
205 A1			undergarme nt			
US 20040202	US- PGPUB	20041014	Bifunctional headlamp	362/512	362/280; 362/324;	Van Duyn, Paul D.
004 A1			having a rotating		362/361	
			shield with integral actuator	·		
US 20040193	US- PGPUB	20040930	Refastenabl e absorbent	604/391		Van Gompel, Paul T.
135 A1 US	110	20040020	garment .	206/522	514/102	Cawthray, Richard James et al.
US 20040188 316 A1	US- PGPUB	20040930	Kit for pharmaceuti cal use	206/532	514/102; 514/89	Cawinray, Kicharu James et al.
US	US-	20040923	Information	707/10		Lambert, Timothy et al.
20040186 837 A1	PGPUB		handling system			

-				including a			
				local real			
				device and a			
				remote			
				virtual			
				device			
				sharing a			
				common			·
•				channel			·
US	US-	20040923		Neurologica	607/116	:	van Venrooij, Paul et al.
20040186	PGPUB	20040723		l stimulation	007/110		van ventooij, i aut et at.
542 A1	FOLOB			lead			·
342 A1				extension			
TIC	TIO .	20040022			505/454		Wandshanda Daul Mania
US	US-	20040923		Coating	525/454		Vandevoorde, Paul Marie
20040186	PGPUB	·		composition			
247 A1				comprising			
				a			·
]		polyisocyan			
				ate and a			
,				polyester			
				oligomer			
		İ		prepared			
				from polyol,			
				a poly-			·
		•		carboxylic		•	
				acid, and a		3	
				monocarbox	·		
				ylic acid			·
ÙS	US-	20040923		Amplifier	330/129		van Zeijl, Paulus Thomas
20040183	PGPUB			device			
595 A1							
US	US-	20040826		Method for	524/460	524/801;	Lau, Willie et al.
20040167	PGPUB			preparing		524/832;	
269 A1				graft		526/201	
207				copolymers			
				and			
				composition			
				s produced			
				therefrom			
US	US-	20040826	-	Combinatio	514/342	514/369	Erion, Mark D. et al.
20040167	PGPUB	20040020		n of FBPase	317/372	314/307	Erron, wark D. et al.
178 A1	TOPOD			inhibitors			
1/0 A1				and insulin			
•							
				sensitizers			
				for the			
				treatment of	<u> </u>	<u> </u>	·

		Γ	diabetes			
US	US-	20040826	Palladium	502/162	546/2	Van Der Schaaf, Paul Adriaan et al.
20040167	PGPUB	200.0020	catalysts			,
018 A1	. 0. 02					
US	US-	20040826	Motorized	318/286		Murray, James S. et al.
20040164	PGPUB		barrier			
693 A1	. 0. 02		operator			
0,0.11			system			
			adaptable to		· !	
			different			
•			safety			
			configuratio			
		,	ns and			
			methods for			
			programmin			
			g the same			
US	US-	20040826	Method and	315/292	315/294;	Van Tichelen, Paul et al.
20040164	PGPUB		devices for		315/312	·
688 A1			controlling			_
			loads			
			connected to			·
			a power line			
US	US-	20040812	Process for	548/311.1		Verbeek, Jan-Maarten et al.
20040158	PGPUB		preparation			
077 A1			of			
			imidazolyl			
].	compounds			
US	US-	20040812	Hemispheri	73/504.01		Renault, Alain et al.
20040154	PGPUB		cal			·
396 A1			resonator			
			with divided			
			shield			
			electrode			
US	US-	20040722	Exterior	359/879		Olijnyk, Mark et al.
20040141	PGPUB		vehicle			
245 A1			mirror with			
			forward			
•			folding			
			feature			
US	US-	20040715	Peptidylargi	435/227	435/320.1;	Gossen, Jan Albert et al.
20040137	PGPUB		nine		435/325;	
598 A1			deiminase 6		435/69.1;	
					435/7.1;	
					536/23.2	
US	US-	20040708	Polymorphi	.514/649	564/384	Van Der Schaaf, Paul Adriaan et al.
20040132	PGPUB		c forms of		<u> </u>	

828 A1			sertraline hydrochlori de			
US 20040132 336 A1	US- PGPUB	20040708	Terminal alignment features for bulb sockets	439/541		Powers, Christopher R. et al.
US 20040129 900 A1	US- PGPUB	20040708	Device inspection	250/559.3		Den Boef, Arie Jeffrey et al.
US 20040129 419 A1	US- PGPUB	20040708	Rigless one- trip system	166/278	166/297; 166/308.1; 166/51; 166/55	Van Wulfften Palthe, Paul J.G.
US 20040126 551 A1	US- PGPUB	20040701	Method for preparing a multi-layered polymeric composite and a multi-layered	428/220	428/520; 428/522; 525/244; 525/309	Van Rheenen, Paul Ralph
			composite produced thereby			
US 20040124 638 A1	US- PGPUB	20040701	Control system for a cogeneratio n unit	290/40C		van de Loo, Paul
US 20040122 413 A1	US- PGPUB	20040624	Absorbent article having shaped front and back ears			Roessler, Thomas Harold et al.
US 20040122 412 A1	US- PGPUB	20040624	Absorbent garment having a body conforming absorbent composite	604/385.1		Morman, Michael T. et al.
US 20040122 405 A1	US- PGPUB	20040624	Disposable undergarme nt with a stretchable	604/385.2	-	Van Gompel, Paul T. et al.

					, 	
			absorbent			
			insert and			
			method for			
			the use			
			thereof			
US	US-	20040624	Disposable	604/385.1		Van Gompel, Paul T. et al.
20040122	PGPUB		undergarme	4		
401 A1	10102		nt with a			
401 /XI			detachable			
			crotch			
			member and			
			method for			
			the use			
			thereof			
US	US-	20040617	Conforming	604/385.2		Van Gompel, Paul T. et al.
20040116	PGPUB		undergarme	2		
886 A1			nt			
US	US-	20040617	Amplifier-	327/359		vanZeijl, Paulus Thomas M.
20040113	PGPUB		mixer			3 /
679 A1	1 01 02		device			
US	US-	20040610	Method of	525/63	525/65;	Lau, Willie et al.
20040110	PGPUB	20040010	toughening	323703	525/66;	Bud, Willie of all
900 A1	TOLOB		thermoplasti		525/67;	·
900 A1		[525/67;	
		·	c polymers		1	·
			and		525/70	
	,		thermoplasti		·	
			C			·
			composition			
			s produced			
			thereby			
US	US-	20040610	Process for	428/315.9	428/304.4;	Gribble, Michael Y. et al.
20040109	PGPUB	į į	applying a		442/157;	
992 A1			polyurethan		442/59	
			e dispersion			
			based foam			
			to an article			
US	US-	20040603	Crystalline	514/423	548/530	Blatter, Fritz et al.
20040106	PGPUB	20040003	form	314/425	340/330	Blatter, Titte et al.
	FOFUB		101111			
670 A1	LIC	20040520	A 1 1 4	604/385.2		Van Gampal Paul T at al
US	US-	20040520	Absorbent			Van Gompel, Paul T. et al.
20040097	PGPUB		garment	2		
898 A1			with an			
		1	extensible			
			backsheet			
US	US-	20040520	Gas-tight or	229/125.3	229/164.2;	van Eijndhoven, Peter Paul et al.
20040094	PGPUB		party gas-	5	229/167	
	·	<u> </u>	12 / 5			

	г		1 "	1 1		I	T
611 A1	٠.	1		permeable			
				transport		·	
			-	package,			
	_			and method			
				and			
				apparatus		:	
•				for			
•				manufacturi			
				ng same			
US	US-	20040408		Novel	514/269		Foster, Alison Jane et al.
20040067	PGPUB			compounds			
970 A1				and their			
<i>370111</i>				uses			
US	US-	20040401	 	Method of	702/189		Van Riel, Paul et al.
20040064	PGPUB	20040401		estimating	702/107		van Idei, i aar et ar.
	rorob			elastic and			
294 A1			·	l .			
				composition	ĺ		
				al			
٠				parameters			
				from			
				seismic and			
				echo-			· ·
	,			acoustic			
				data	<u></u>		
US	US-	20040401		Three-piece	604/385.0	604/385.1	Van Gompel, Paul T. et al.
20040064	PGPUB			disposable	1	5	·
121 A1				undergarme	ľ		
				nt with			·
				folded			
				crotch			
				member and			
				method for	-		·
				the			
		·		manufacture			
				thereof			·
US	US-	20040401		Crystalline	546/341		Van Der Schaaf, Paul Adriaan et al.
20040063	PGPUB	20040401		forms of	340/341		Van Der Schaar, Faar Farraan et al.
961 A1	TOTOD			cerivastatin			
901 A1] •		sodium			<u>.</u>
LIC	LIC	20040401			260/50 25		Carra Willow Maria Iulia Margal et a
US	US-	20040401		Method for	369/59.25		Coene, Willem Marie Julia Marcel et a
20040062	PGPUB			generating a			
169 A1				binary			
				signal			
				having a			
	}		1	predetermin			
	ł .		1	ed spectral	1		

-			 ,			
			shape	1.5 (2.50		
JS	US-	20040401	Three-piece	156/258		Van Gompel, Paul T. et al.
20040060	PGPUB		disposable			
649 A1			undergarme			
	•		nt with			
			stretchable			
			crotch			
,	•		member and			
			method for			
			the			
	,		manufacture			
·			thereof			
JS	US-	20040401	Three-piece	156/258	604/385.1	Thorson, Russell E. et al.
0040060	PGPUB	20010101	disposable	150/250	5	inorbon, reason si et al.
48 A1	10105		undergarme			
70 A1			nt and		ĺ	
			method for			
			the			
,			manufacture			
			thereof	100/004		
JS	US-	20040325	Escape-	182/234		Karnes, Loren Eugene et al.
20040055 324 A1	PGPUB		Right			
JS	US-	20040311	Method of	156/292		Van Gompel, Paul T. et al.
0040045	PGPUB		assembling			
65 A1	10102		an			
			expandable	1		
		ļ.	absorbent			• • •
			garment			
JS	US-	20040304	System and	719/315		Simonson, Peter et al.
0040045	PGPUB	20040304	method for	17171313		Simonson, recor et al.
06 A1	r Gr Ob.		replacing			
000 A1						·
			underlying connection-	ľ		
			i			
			based			
			communicat			·.
			ion			
			mechanisms			
			in real time			
]		systems at			
			run-time			
JS	US-	20040304	Messaging	455/466	455/412.1	Zom, Pablo et al.
0040043 78 A1	PGPUB		system			
JS	US-	20040226	Device and	73/159		De Haas, Jacobus Johannes et al
	PGPUB		method for	1	1	

200 41		<u> </u>	I	dotootina	I		
200 A1				detecting			
				overlapping			·
			ļ	objects			
US	US-	20040205		Resource	370/395.5		Chen, Weijing et al.
20040022	PGPUB			reservation			
247 A1				protocol			
				based			
				guaranteed			
				quality of			
				service			
				internet			
				protocol			
		•		connections			
				over a			
				switched			
				network			
				through			
							·
				proxy			
7.70	7.70	20040122	-	signaling	72/514.15	72/407	Francisco Devil et al
US	US-	20040122		Inertial	73/514.15	73/497	Featonby, Paul et al.
20040011	PGPUB			sensor with			
131 A1				an			·
	ĺ			integrated			
			,	temperature			
-				probe			
US .	US-	20040115		System and	709/229		Van Vleck, Paul F. et al.
20040010	PGPUB			method for	}		·
602 A1				managing			·
				access to			
				digital			
				content via			
				digital rights			
				policies			
US	US-	20040115		Absorbent	604/385.2		Sanders, Donald Joseph et al.
20040010	PGPUB			article	4		•
241 A1	1 01 02			having			·
211111				elasticized			·
				regions			
				providing			
				improved			
				comfort			
TIC	TIC	20040100	-		705/44	705/54	Dechmands Amad Dettatray at al
US	US-	20040108		Parsed	725/44	725/54	Deshpande, Amod Dattatray et al.
20040006	PGPUB			program			
768 A1			ļ	guide data			17. 20. 12.
US	US-	20040108		Guitar	84/294		Van Epps, Paul F.
20040003	PGPUB			assembly		<u> </u>	<u> </u>

701 A1					
US 20030234 530 A1	US- PGPUB	20031225	Seat belt latch plate and method of making same	280/801.1	Moskalik, Michael P. et al.
US 20030227 667 A1	US- PGPUB	20031211	Optical switching device	359/321	Ouwerkerk, Martin et al.
US 20030225 249 A1	US- PGPUB	20031204	32-kDa protein derived from mycobacteri um tuberculosis and related peptides	530/350	Content, Jean et al.
US 20030218 111 A1	US- PGPUB	20031127	Device for fastening elongate objects onto a flat support	248/228.1	Labeirie, Jean-Luc et al.
US 20030208 171 A1	US- PGPUB	20031106	Absorbent article with self-forming seals	604/358	Zehner, Georgia Lynn et al.
US 20030204 231 A1	US- PGPUB	20031030	Method and apparatus for placing a coronary sinus/cardia c vein pacing and defibrillatio n lead with adjustable electrode spacing	607/122	Hine, Douglas S. et al.
US 20030195 488 A1	US- PGPUB	20031016	Curved sanitary napkin with garment attachment panels	604/385.0	VanGompel, Paul Theodore et al.

US 20030195	US- PGPUB	20031016	Detergent granule	510/446	510/421	Vandijk, Paul Irma Albertus et al.
134 A1			comprising a nonionic surfactant			
			and a hydrotrope			
JS 20030191 242 A1	US- PGPUB	20031009	Romp with oligomeric uv-	525/92L	525/92M; 544/215; 548/261;	Zedda, Alessandro et al.
			absorbers		560/76; 568/336	
US 20030179 475 A1	US- PGPUB	20030925	Motion mechanism	359/871		Brouwer, Stefans Frits et al.
US 20030171 461 A1	US- PGPUB	20030911	Process for the synthesis of	524/99	524/100; 544/212; 544/383;	Hafner, Andreas et al.
. •	·		amine ethers from secondary amino		546/141; 546/184; 548/470	
JS 20030170 229 A1	US- PGPUB	20030911	oxides Vaccine	424/130.1	530/388.1	Friede, Martin et al.
JS 20030165 503 A1	US- PGPUB	20030904	Vaccine for the treatment of atherosclero sis	424/145.1	530/388.2	Fruchart, Jean-Charles et al.
JS 20030158 343 A1	US- PGPUB	20030821	Apparatus and procedure for ultraviolet laser ablation	606/5		Van Saarloos, Paul Philip
JS 20030147 2006 Aİ	US- PGPUB	20030807	Epitopes or mimotopes derived from the C- epsilon-3 or C-epsilon-4 domains of lgE,	424/186.1	424/204.1; 530/300; 530/350	Friede, Martin et al.

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		,				
			antagonists thereof, and their therapeutic uses			
US 20030143 019 A1	US- PGPUB	20030731	Stamped ball socket	403/135		Wisler, Jan A. et al.
US 20030140 197 A1	US- PGPUB	20030724	Multi- processor computer system using partition group directories to maintain cache coherence	711/119	711/141	Vanderwiel, Steven Paul
US 20030139 966 A1	US- PGPUB	20030724	Advertisem ent delivery for streaming program	705/14	725/42	Sirota, Peter L. et al.
US 20030139 623 A1	US- PGPUB	20030724	Process for the preparation of substituted phenylaceto nitriles	558/357	564/355	Ekkundi, Vadiraj S et al.
US 20030138 925 A1	US- PGPUB	20030724	Novel human gene relating to respiratory diseases, obesity, and inflammator y bowel disease	435/183	435/252.3; 435/254.2; 435/320.1; 435/325; 435/69.1; 536/23.2	
US 20030138 476 A1	US- PGPUB	20030724	Use of glutamate and/or a glutamate precursor for the	424/439	424/528	Van Leeuwen, Paulus Aluisius Marie et al.

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			preparation of a nutritional or pharmaceuti cal preparation			
			for the treatment or prevention of hyperperme ability or undesired permeability			
US 20030135 192 A1	US- PGPUB	20030717	of the intestinal wall Method and apparatus for	604/391		Guralski, Daniel M. et al.
		20020717	assembling refastenable absorbent garments	(04/201		Duine Cindu I et al
US 20030135 191 A1	US- PGPUB	20030717	Refastenabl e absorbent garment	604/391		Price, Cindy L. et al.
US 20030135 184 A1	US- PGPUB	20030717	Refastenabl e absorbent garment and method for assembly thereof	604/385.0		Van Gompel, Paul T. et al.
US 20030133 310 A1	US- PGPUB	20030717	Automotive lamp assembly moisture control system	362/547	362/294; 362/373	VanDuyn, Paul D. et al.
US 20030130 362 A1	US- PGPUB	20030710	Coating composition containing ion exchange resins	521/29		Van Rheenen, Paul Ralph

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			•		<i>{</i>	
US	US-	20030710	Lithographi	250/492.2	250/492.2;	Van Der Veen, Paul
20030127	PGPUB		c apparatus,	2	355/67	,
607 A1	10-0-		device			
007711			manufacturi			·
			ng method,			·
			device			
,			manufacture			
			d thereby,			
			and			
			computer			
	7.70	20020702	program	604/001	-	D D 1 (T (1
US	US-	20030703	Mechanical	604/391		Popp, Robert L. et al.
20030125	PGPUB		fastening			
707 A1			system for			
			an absorbent			
			article			
US	US-	20030703	Mechanical	604/391		Popp, Robert L. et al.
20030125	PGPUB	,	fastening			
706 A1			system for			·
•		. 1	an absorbent			
			article			
US	US-	20030703	Mechanical	604/391		Popp, Robert L. et al.
20030125	PGPUB		fastening			
703 A1	1 01 02		system for			
, 05 111	,		an absorbent	•		·
			article			
US	US-	20030703	Use of	548/494		Van Der Schaaf, Paul Adriaan et al.
20030125	PGPUB	20030703	packing	3 10, 15 1		Turi Bor Somari, Luci Luciumi ov an
569 A1	10100	1 . 1	strip as a			
309 A1		'	holographic			
			data carrier			
TIC	US-	20020702	Refastenabl	428/100		Price, Cindy L. et al.
US		20030703		428/100		Frice, Chidy D. et al.
20030124	PGPUB		e absorbent			
303 A1	***	20020502	garment	204/67.1		A 1 D 111 D 111
US	US-	20030703	Retrieval	294/67.1		van Asch, Paul Henry Drury et al.
20030122	PGPUB		equipment			
391 A1			for deployed			
			bungy			
.US	US-	20030703	Apparatus	228/214		Offer, Henry P. et al.
20030121	PGPUB		and method			
956 A1			for			
			corrosion			
			resistant			
		. 1	cladding			
US	US-	20030626	Continuous	604/385.1	604/385.2	Uitenbroek, Duane Girard et al.
20030120	PGPUB		biaxially	6	3	
			1	<u> </u>		J

243 A1			stretchable		<u> </u>	
2 13 111			absorbent			
			with low			·
			tension			·
US	US-	20030626	Silicone	525/478		Clark, Joseph Norbert et al.
20030120	PGPUB		coatings			
000 A1			containing			
			silicone mist			
			suppressant			
			composition			
			S		j	
US	US-	20030626	Synergistic	514/1	435/325;	Boersma, Christine J.C. et al.
20030119	PGPUB		activation of		435/7.2	
717 A1			regulatory	•		
			elements by			
			rel proteins		· .	
			and a			
•			steroid			
			receptor			
US	US-	20030619	Method for	604/385.2		Roessler, Thomas Harold et al.
20030114	PGPUB		making an	8		
826 A1			absorbent			
			article with			
			elastic cuff		1	
			areas and			
			expandable			
•			substrates			
US	US-	20030619	Process for	564/316		Paingankar, Niranjan et al.
20030114	PGPUB		the			·
711 A1			preparation			
			of			
			phenethyla			
			mine			
			derivatives			
US	US-	20030619	Crystalline	548/537		Van Der Schaaf, Paul Adriaan et al.
20030114	PGPUB		forms of			
686 A1		20000112	atorvastatin		511 /000	
US	US-	20030612	System and	711/111	711/203	Blood, Roger M. et al.
20030110	PGPUB		method			
351 A1			supporting			
			virtual local	1		
LIC	LIC	20020612	data storage	267/126		Von Sinka Dayl D
US	US-	20030612	Cone and	267/136		Van Siyke, Paul B.
20030107	PGPUB		ball bearing			·
162 A1			vibration			
	L.	J	damper	L	<u> </u>	<u> </u>

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				564/220	1	TY D C1 CD 141:
US	US-	20030605	Crystalline	564/339		Van Der Schaaf, Paul Adriaan et al.
20030105	PGPUB		forms of			·
359 A1			venlafaxine			
			hydrochlori			·
			de			
US	US-	20030529	FLEXIBLE	604/386		LEAK, A. TODD et al.
20030100	PGPUB		MECHANI			
878 A1			CAL			
			FASTENIN			
			G TAB			
US	US-	20030508	Prostheses	623/1.12	623/1.16;	Van Schie, Gregory Paul et al.
20030088	PGPUB	,	for curved		623/1.28;	
305 A1			lumens		623/1.32	·
US	US-	20030424	APPARAT	257/431	257/E27.0	Corcoran, John J. et al.
20030075	PGPUB	·	US AND		97	
770 A1			METHOD			
			FOR			
			PROTECTI			
			NG		, 	
			INTEGRAT			·
			ED			
			CIRCUIT		·	
			CHARGE			
			STORAGE			•
			ELEMENT		·	
			S FROM			
			PHOTO-			
			INDUCED			
			CURRENT			,
			S			
US	US-	20030417	Combinatio	514/369	514/592	van Poelje, Paul D. et al.
20030073	PGPUB	20030417	n of FBPase	314/309	314/3/2	van i ocije, i adi D. et al.
	TOFOB		inhibitors			·
728 A1	,		and			
			antidiabetic			·
			1			·
			agents			
			useful for		· ·	
			the	·		
			treatment of			
			diabetes	100/600		
US	US-	20030410	Wedge base	439/699.2		Powers, Christopher R. et al.
20030068	PGPUB		sealed lamp			
929 A1			socket			
US	US-	20030403	Microphone	381/369		Cornelius, Elrick Lennaert et al.
20030063	PGPUB		for a			·
768 A1			hearing aid			

•						
			or listening			
			device with			
			improved			
			dampening			·
			of peak			
			frequency			
	,		response			
US	US-	20030320	Light-	359/266		Van Der Sluis, Paul et al.
20030053	PGPUB	20030320	switching			Van Der Stats, Faar et al.
188 A1	TOLOB		device			
·	US-	20030213		514/419	548/511	Van Der Schaaf, Paul Adriaan et al.
US	· ·	20030213	Crystalline	314/419	348/311	Vali Dei Schaal, Faul Auflaali et al.
20030032	PGPUB		forms			
666 A1				604/0050	60.4/0.06	D . C . 1
US	US-	20030206	Absorbent	604/385.0	604/386	Price, Cindy L. et al.
20030028	PGPUB		garment	1		
166 A1			having a			·
			body			
			conforming			·
			absorbent			
			composite			
US	US-	20030116	Device for	221/76		Van Der Rijst, Ernst Paul
20030010	PGPUB		supplying			
790 A1			electronic			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			components			
			to a pick-up			
			position			
US	US-	20021212	Multi-	424/647	424/682;	Paradissis, George N. et al.
20020187	PGPUB	20021212	vitamin and	12.7017	514/168;	Taluarishis, Goorgo IV or all
20020107 205 A1	TOLOB		mineral		514/251;	
203 A1			supplements		514/276;	
			for women		514/270,	
·			ioi women		1	
	. •				514/52;	
TIC	110	20021205	Dimedianal	(07/116	514/725	Van Vanna ii Davl at al
US	US-	20021205	Directional	607/116		Van Venrooij, Paul et al.
20020183	PGPUB		brain			
817 A1			stimulation			·
			and			
			recording			
			leads			
US	US-	20021128	CURVED	604/385.0	604/385.2	VANGOMPEL, PAUL
20020177	PGPUB		SANITARY	4	4; 604/389	THEODORE et al.
833 A1			NAPKIN			
			WITH			
			GARMENT			
			ATTACHM	1		
			ENT			
	I	<u> </u>	12111	L	1	L

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				PANELS		T	T
US	US-	20021114		Method for	250/282	204/156	Pronko, Peter P. et al.
20020166	PGPUB	2002111	1 '	laser	200,202		
960 A1	10.02		1 '	induced			
700111			1 '	isotope			
!		1	1 '	enrichment			
US	US-	20021024		Cylindrical	381/369	381/191	Steeman, Michael G. M. et al.
20020154	PGPUB		1 '	microphone			
790 A1	1	1	1	having an			
1	1	1	1 '	electret			
1	1	ļ	1 '	assembly in			
1] .	the end			
			1'	cover			
US	US-	20021024		Method for	73/38		Bouten, Petrus Cornelis Paulus et al.
20020152	PGPUB		1	measuring a			·
800 A1	1		1	permeation			
I	1		1	rate, a test			
I	1		1	and an		,	
I	1	ļ	1 '	apparatus			
I	1		1	for			
I		,	1 '	measuring			
		!	<u> </u>	and testing			
US	US-	20021024	· '	Disposable	2/406		Van Gompel, Paul Theodore et al.
20020152	PGPUB		1 '	absorbent	·		
540 A1			<u> </u>	article	4		
US	US-	20021017	1 '	Aqueous	525/71		Fasano, David M. et al.
20020151	PGPUB	1.	1	disperisions			·
648 A1	1.		1	of comb			
			1 '	copolymers			
			1	and coatings			
			1	produced			
	<u> </u>		 	therefrom			
US	US-	20021017	1	Stereo	351/221		Eikelboom, Robert Henry et al.
20020149	PGPUB		1	scanning			
746 A1		ļ		laser			
		, ,	1	ophthalmos			
	\	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 	cope			
US	US-	20021017	1	Quick	29/450		Van Metre, Paul I
20020148	PGPUB		1	changing			
092 A1		1	1	tool holder			·
		. 1	'	clamp for	1		
			1	computer			
		,		numeric			
				control			
			· '	milling		ļ	
		1	1	machine			

		· 	tool holders		T	·
JS	US-	20020926	Personal	604/385.2	604/385.1	Van Gompel, Paul Theodore et al.
20020138	PGPUB	20020920	care article	2	6;	van Gomper, i aur Theodore et al.
20020138)59 A1	10105		having a	2	604/391;	
137 A I			stretch outer	.	604/394	
			cover and		001/374	·
			non-stretch			·
			grasping			
			panels			
JS	US-	20020926	Voltage-	361/302		Klee, Mareike et al.
0020135	PGPUB		dependent			
970 A1			thin-film			
			capacitor			
JS	US-	20020919	Storage area	714/5		Faber, Troy Evan et al.
20020133	PGPUB		network			
736 A1			(SAN) fibre			
	:		channel		Ì	-
			arbitrated		·	
			loop			
			(FCAL)			
			multi-	•		·
,			system			
			multi- resource			·
			storage			
			enclosure			
			and method			·
			for			
•			performing			·
	,		enclosure	·		
			maintenance			
			concurrent			
•			with deivce			·
			operations			
US	US-	20020905	Switch-	62/3.3	257/E23.0	VanHoudt, Paulus Joseph
20020121	PGPUB	1	mode bi-		82;	
)94 A1			directional		62/259.2;	
			thermoelecti		62/3.7	·
			ic control of			:
			laser diode	*		
US	US-	20020829	temperature	524/458	524/457.	Facono David M et al
20020120	PGPUB	20020829	Segmental	ľ	524/457; 524/609	Fasano, David M. et al.
0020120 050 A1	LOLOB		copolymers and aqueous		324/009	
JU AI			dispersions	` 		·
			and films			
	L	<u> </u>	Land Illins		1	

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			therefrom			
US 20020117 682 A1	US- PGPUB	20020829	Amorphous semiconduct or open base phototransis tor array	257/149	257/E27.1 49; 257/E31.0 47; 257/E51.0	Vande Voorde, Paul J. et al.
US 20020109 103 A1	US- PGPUB	20020815	Lithographi c apparatus, method of manufacturi ng a device, and device manufacture d thereby	250/492.1		Mulkens, Johannes Catharinus Hubertus et al.
US 20020101 413 A1	US- PGPUB	20020801	Light switching device	345/204		Johnson, Mark Thomas et al.
US 20020090 738 A1	US- PGPUB	20020711	System and method of microdispen sing and arrays of biolayers provided by same	436/518	·	Cozzette, Stephen N. et al.
US 20020089 732 A1	US- PGPUB	20020711	Optical switching device	359/237	359/265; 359/275	Ouwerkerk, Martin et al.
US 20020068 917 A1	US- PGPUB	20020606	Sanitary napkin with garment attachment panels	604/385.0	604/385.0 3; 604/386; 604/387; 604/389	VanGompel, Paul Theodore et al.
US 20020067 620 A1	US- PGPUB	20020606	Bi- functional tilted axis reflector headlamp	362/530	362/528; 362/529	Vanduyn, Paul D. et al.
US 20020061 113 A1	US- PGPUB	20020523	Acoustical receiver housing for hearing aids	381/322	381/324	van Halteren, Aart Zeger et al.
US 20020060 296 A1	US- PGPUB	20020523	Lithographi c apparatus, integrated	250/492.1	·	Van Der Veen, Paul

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				circuit device			
				manufacturi			
				ng method,			
				and			
				integrated			
				circuit			
				device			
				manufacture			
				d thereby			
US	US-	20020502		Absorbent	604/385.0		Zehner, Georgia Lynn et al.
20020052	PGPUB			article with	1		
591 A1				captured leg		·	·
				elastics	,		
US ·	US-	20020502		Independen	604/385.0		Zehner, Georgia Lynn et al.
20020052	PGPUB			ce of	1		
590 A1				components			·
				in absorbent			·
				articles			
US	US-	20020502		Aqueous	525/533		Vandevoorde, Paul Marie et al.
20020052	PGPUB			coating			
451 A1				composition			
				and a polyol			
				for such a			
				composition			
US	US-	20020502		Eye tracker	351/204		Van Saarloos, Paul Phillip et al.
20020051	PGPUB			for			
116 A1				refractive			
LIC	TIC	20020411		surgery	260/52.21	260/275 2	Come Willow Marie Iulia
US 20020041	US-	20020411		Method for	369/53.21	369/275.3; 369/59.24	Coene, Willem Marie Julia Marcel et al.
	PGPUB			generating a		309/39.24	Marcer et al.
550 A1				binary signal			·
		·	. `	having a			
				predetermin			·
				-	٠,	~	·
				-			
US	US-	20020328			359/245	359/252	Johnson, Mark Thomas et al.
		20020320		_	303/213	303,202	1101111011
	- 0, 0, 0						·
				_			
				aperture			
US	US-	20020328		Light-	359/245	359/252	Johnson, Mark Thomas et al.
		1		_	1	i	· · · · · · · · · · · · · · · · · · ·
20020036	PGPUB			switching			·
	US- PGPUB	20020328		ed spectral shape Switching display device having a large aperture	359/245 359/245	359/252 359/252	Johnson, Mark Thomas et al. Johnson, Mark Thomas et al.

		Tananana T			0.55/65	1 0 5 5 1 5 0	
US	US-	20020328		Lithographi	355/67	355/53;	Krikke, Jan Jaap et al.
20020036	PGPUB	·		c apparatus,		355/55	
763 A1				device			
				manufacturi	·		
				ng method, and device		:	
				manufacture			
				d thereby			
US	US-	20020314		Record	369/47.19	369/47.35	Oostveen, Job Cornelis et al.
20020031	PGPUB	20020314		carrier,	309/47.19	307/47.33	Oostveen, 300 Comens et al.
064 A1	10101			playback			
· ·				apparatus			
				and			
		·		information			
				system			
				comprising			
				a record			
i				carrier and a			,
				playback		·	
				apparatus			
US ·	US-	20020307		Retardation	562/400	562/512.4	Van Dijk, Paul Irma Albertus
20020028	PGPUB			of			
967 A1				discoloratio			
		1		n of			
]	•	dicarboxylic			
				acids			·
US	US-	20020214		Method of	510/305	510/302;	Howell, Steven et al.
20020019	PGPUB			treating		510/306;	
324 A1				fabrics		510/392	
US	US-	20020214		Lithographi	355/30	355/53;	Mulkens, Johannes Catharinus
20020018	PGPUB			c apparatus,		355/55;	Hubertus et al.
189 A1				device		355/67	·
		·		manufacturi			
				ng method,			
				and device			
				manufacture	1		
T.10	***	20020214		d thereby	221/15		T G '' D I TI M
US	US-	20020214		Phase lock	331/17		Van Zeijl, Paulus Thomas Maria
20020017	PGPUB			circuit			. '
958 A1	TIC	20020121) / - 41 1 C	702/2		Van Dial Davi et al
US	US-	20020131		Method of	702/2		Van Riel, Paul et al.
20020013	PGPUB	1.		estimating			
661 A1				elastic and			
				composition			
				al			·
	l	l		parameters	<u> </u>	<u>L_i</u>	

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US	US-	20010816	AUTOMAT	235/386		KOTOB, MOUTAZ et al.
20010013	PGPUB	20010810	ED	255/500		KOTOB, WOOTAZ et al.
547 A1	10102		VOTING			
5 . ,			SYSTEM	·		·
US	US-	20010712	Bleaching	510/305	510/374;	Antheunisse, Willem et al.
20010007	PGPUB		detergent		510/392	
852 A1			composition			·
			s			
US	US-	20010524	Method and	205/791	204/404;	Zdunek, Alan D. et al.
20010001	PGPUB		apparatus		204/434;	
441.A1			for	,	205/776.5	·
			measuring			
			coating			
TIO	110	20010524	quality	174/1120	·	Causia Calan Mark et al
US	US-	20010524	High	174/113C		Gareis, Galen Mark et al.
20010001	PGPUB		performance			
426 A1 US	USPAT	20060328	data cable	604/396	604/385.2	VanGompel; Paul et al.
7018369	USPAT	20000328	Disposable pant-like	004/390	4	vancomper, raur et al.
7018309 B2			undergarme		-	
D2			nt having an	•		
			elastic band			
	•		adjacent the		·	
			waist			·
			opening			
US	USPAT	20060328	Personal	604/385.1	604/385.0	Van Gompel; Paul Theodore et al.
7018368			care article	6	1;	·
B2			having a		604/387;	
			stretch outer		604/389;	
	ĺ		cover and		604/391;	
			non-stretch		604/396	
			grasping			
TIC	TIODAT	20060220	panels	262/464	262/204	W D P1D
US	USPAT	20060328	Light	362/464	362/284;	Van Duyn; Paul D.
7018078 B2			assembly with		362/324; 362/512	
D2			bending		302/312	
			light			
US	USPAT	20060321	Food	D1/109	D1/108	Harrington; Terry R. et al.
D517273		20000321	product	21,105	21.100	
S			Product		1	
US	USPAT	20060321	Process for	548/311.4		Verbeek; Jan-Maarten et al.
7015333			preparation		1	
B2			of			
			imidazolyl			•
			compounds			
		····				

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US	USPAT	20060321	Wedge base	439/699.2		Powers; Christopher R. et al.
7014510 B2			sealed lamp socket			
US 7012265 B2	USPAT	20060314	Lithographi c apparatus, integrated circuit device manufacturi ng method, and integrated circuit	250/492.2	250/492.1	Van Der Veen; Paul
:			device manufacture d thereby			
US 7010582 B1	USPAT	20060307	Systems and methods providing interactions	709/219		Cheng; Ray C. H. et al.
			between multiple servers and an end use device			
US 7008135 B2	USPAT	20060307	Stamped ball socket	403/122	362/421; 362/528; 403/142; 403/143	Wisler; Jan A. et al.
US . D515775 S	USPAT	20060228	Food product	D1/128	D1/125	Harrington; Terry R. et al.
US 7001949 B2	USPAT	20060221	Aqueous dispersions of comb copolymers and coatings produced therefrom	525/70	524/504; 524/556; 524/560; 524/562; 524/563; 524/564; 525/85	Fasano; David M. et al.
US 7001464 B1	USPAT	20060221	System and process for glazing glass to windows and door frames	118/305	118/680	Erdman; Rodney V. et al.

US 7001434 B2	USPAT	20060221	p c p o	Device for ivotably onnecting arts of an rthopaedic evice	623/39	623/45	Van De Veen; Paul Gerard
US 6998398 B2	USPAT	20060214	o b c a p c c s	olid salts f enzazepine ompounds nd harmaceuti al omposition containing	514/212.0	540/523	van der Eerden; Joris A. et al.
US 6996955 B2	USPAT	20060214	S c p	ystem for onveying ackaging ushions	53/495	406/156; 406/3; 406/8; 53/79; 83/402; 83/950	White, Jr.; Robert A. et al.
US 6994698 B2	USPAT	20060207	n fa	lexible nechanical astening ab	604/391		Leak; A. Todd et al.
US 6994300 B2	USPAT	20060207	fa e o a	Device for astening longate bjects onto flat upport	248/70	248/65; 248/73; 248/74.1; 248/74.3	Labeirie; Jean-Luc et al.
US 6993956 B2	USPAT	20060207	n p ra a a fo	Method for neasuring a ermeation ate, a test and an pparatus or neasuring and testing	73/40	116/206; 436/169; 73/38	Bouten; Petrus Cornelis Paulus et al.
US 6993769 B2	USPAT	20060131	S n re u	ystem and nethod for eplacing nderlying onnection-	719/311	709/231; 718/106	Simonson; Peter et al.

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-			based			
!	. !	1	communicat ion			
Ţ	!	1	mechanisms			. '
	!	1	in real time			'
,			systems at			'
			run-time			
US	USPAT	20060124	Lithographi	250/492.2		Van Der Veen; Paul
6989544			c apparatus,			'
B2	•		device			'
		1	manufacturi		· ·	
	1		ng method,			'
•			device			'
	1		manufacture			'
			d thereby,			
			computer			'
•			program			
US	USPAT	20051227	Neurologica	607/116		van Venrooij; Paul et al.
6980863			l stimulation			1
B2			lead			
			extension			
US	USPAT	20051227	Three-piece	156/259	156/164;	Thorson; Russell E. et al.
6979380			disposable		156/200;	
B2			undergarme		156/204;	
			nt and		156/226;	
			method for the		156/227; 156/265;	
		1	manufacture		156/263;	
			thereof		156/299;	
			liioiooi,		156/300;	
		1	'		156/301;	·
		1	. '		156/302;	
			• •		156/461;	
					156/464;	
		1	,		156/519;	
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- 50/044	156/552	1
US	USPAT	20051220	Exterior	359/841	359/881	Olijnyk; Mark et al.
6976761		1	vehicle			
B2		1	mirror with forward			
		1	folding			
US	USPAT	20051213		623/1.12	623/1.13	Van Schie: Gregory Paul et al.
6974471		2003.2	for curved	0237 = 1 = 1	,	, with 35 may, 32 and 32 may 1
			lumens			
US 6974471 B2	USPAT	20051213		623/1.12	623/1.13	Van Schie; Gregory Paul et al.

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US 5969378 B1	USPAT	20051129	Biaxial stretch garment	604/385.2	604/378; 604/385.0 1; 604/385.1 6; 604/385.2 5; 604/385.3	Vukos; John Philip et al.
JS 5966407 32	USPAT	20051122	Escape- Right	182/239	182/236; 188/65.3; 254/267	Karnes; Loren Eugene et al.
JS 5953452 32	USPAT	20051011	Mechanical fastening system for an absorbent article	604/391	604/385.0	Popp; Robert L. et al.
US 6945109 B2	USPAT	20050920	Hemispheri cal resonator with divided shield electrode	73/504.13		Renault; Alain et al.
JS 5939992 32	USPAT	20050906	Polymorphi c forms of sertraline hydrochlori de	564/308	564/428	Van Der Schaaf; Paul Adriaan et al.
JS 935171 32	USPAT	20050830	Device and method for detecting overlapping objects	73/159		De Haas; Jacobus Johannes et al.
JS 931818 32	USPAT	20050823	Method and apparatus for packing flower bouquets	53/399	53/176; 53/251; 53/260; 53/473; 53/499; 53/582	van der Laan, Paulus Maria
JS 5926414 32	USPAT	20050809	Hinge actuator for wing mirror of motor vehicle	359/841	248/900; 359/877	Van Stiphout; Paulus Gerardus Maria
JS 5922417 32	USPAT	20050726	Method and system to calculate	370/503	370/411; 702/187	Vanlint; Paul

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				network latency, and to display the same field of the invention			
US 6921200 B1	USPAT	20050726		Imaging apparatus	378/205	378/196; 378/98.8	Booysen; Andre et al.
US 6906087 B2	USPAT	20050614		Crystalline forms of venlafaxine hydrochlori de	514/336	564/336; 564/355; 564/360; 564/424; 564/425	Van Der Schaaf; Paul Adriaan et al.
US 6902552 B2	USPAT	20050607		Curved sanitary napkin with garment attachment panels	604/385.0	604/387; 604/391	VanGompel; Paul Theodore et al.
US 6901333 B2	USPAT	20050531	,	Method and device for the generation and application of anisotropic elastic parameters	702/18		Van Riel; Paul et al.
US 6900328 B2	USPAT	20050531		Process for the synthesis of amine ethers from secondary amino oxides	546/216	540/451; 540/485; 544/106; 544/359	Hafner; Andreas et al.
US 6897736 B2	USPAT	20050524		Integrated high- frequency MOS oscillator	331/117R	331/117F E; 331/177V; 331/36C	Van Zeijl; Paulus Thomas Maria et al.
US 6892859 B2	USPAT	20050517		Self- stabilizing trestle	182/153	182/225	van der Pol; Paul

US 6887937 B1	USPAT	20050503	Coating composition based on a hydroxy group- containing film forming polymer, a polyisocyan ate compound, and a diol	525/131	428/423.1; 525/127; 525/176	Vandevoorde; Paul Marie et al.
US 6884310 B2	USPAT	20050426	Method for making an absorbent article with elastic cuff areas and expandable substrates	156/229	156/161; 156/163; 156/164	Roessler; Thomas Harold et al.
US 6883948 B2	USPAT	20050426	Automotive lamp assembly moisture control system	362/547	362/267; 362/294; 362/373	VanDuyn; Paul D. et al.
US 6881205 B2	USPAT	20050419	Independen ce of components in absorbent articles	604/385.0	604/385.1 6; 604/385.2 3	Zehner; Georgia Lynn et al.
US 6876928 B2	USPAT	20050405	Method of estimating elastic and composition al parameters from seismic and echoacoustic data	702/2	702/16; 702/17	Van Riel; Paul et al.
US 6874060 B2	USPAT	20050329	Distributed computer system	711/111	703/21; 703/24	Blood; Roger M. et al.

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			including a virtual disk			
			subsystem			
			and method			
			for			
			providing a			
		'	virtual local			
			drive			
US	USPAT	20050329	Polymorphi	564/308		Van Der Schaaf; Paul Adriaan et al.
6872853			c forms of			
Bļ			sertraline			
			hydrochlori			
			de		•	<u> </u>
US	USPAT	20050322	Stretchable	604/396	604/385.2	Morman; Michael Tod et al.
6869424			absorbent		4;	,
B1			garment		604/385.2	
			with non- stretchable		9; 604/385.3	
			liner		1	
US	USPAT	20050308	Romp with	525/332.1	526/171;	Zedda; Alessandro et al.
6864325	OSIAI	20030300	oligomeric	323/332.1	526/190;	Zedda, Messandro et ar.
B2			UV-		526/280;	
,			absorbers		526/308	
US	USPAT	20050308	Method for	524/457	524/458;	Lau; Willie et al.
6864309			preparing		524/609	
B2			graft			
			copolymers			
			and			
			composition			
			s produced			
US	USPAT	20050308	therefrom Mirror	359/841	248/479;	Olijnyk; Mark et al.
6863407	USPAT	20030308	parking	339/041	359/850;	Olijilyk, Mark et al.
B1			mechanism		359/872;	
D1			meemamsm		359/877	
US	USPAT	20050222	High-speed	327/109	327/487	Van der Wagt; Jan Paul Anthonie
6859075			output			
B1			buffer			
US	USPAŢ	20050222	Crystalline	514/419	548/494	Van Der Schaaf; Paul Adriaan et al.
6858643			forms of			
B2			Fluvastatin			
			sodium			
US	USPAT	20050201	Exterior	362/494	362/142;	Gilbert; Robert W. et al.
6848816			mirror		362/514;	
B2	LICDAT	20050104	C==4==1	200/407	362/522	rom do I a c. D 1
US	USPAT	20050104	Control	290/40B	290/40C;	van de Loo; Paul

6838781 B2			system for a cogeneratio n unit		290/52; 60/39.3	
US 6837519 B2	USPAT	20050104	Seat belt latch plate and method of making same	280/801.1		Moskalik; Michael P. et al.
US 6834092 B2	USPAT	20041221	Method of repairing leaking elongate hollow members in boiling water reactors	376/260	29/402.07; 376/203; 376/292	Willis; Eric R. et al.
US 6820174 B2	USPAT	20041116	Multi- processor computer system using partition group directories to maintain cache coherence	711/141	709/212; 709/213; 711/119; 711/130	Vanderwiel; Steven Paul
US 6815466 B2	USPAT	20041109	Coating composition containing ion exchange resins	521/29	521/38; 525/186; 525/221; 525/222	Van Rheenen; Paul Ralph
US 6809141 B2	USPAT	20041026	Segmental copolymers and aqueous dispersions and films therefrom	524/457	524/458; 524/601	Fasano; David M. et al.
US 6805914 B2	USPAT	20041019	Silicone coatings containing silicone mist suppressant composition	427/387	525/478; 528/15; 528/20; 528/31; 528/32; 528/33	Clark; Joseph Norbert et al.

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110	TIODAT	20041005	S	-1 225/286	705/12	V etahi Mautag et al
US 6799723	USPAT	20041005	Automat voting	ed 235/386	705/12	Kotob; Moutaz et al.
6799723 B2			system			
US	USPAT	20040928	Method	of 525/70	525/88	Lau; Willie et al.
6797775			improvin	ıg		·
B2			the melt			. *
			processir	ng		
•	,		of	aati		
			thermopl c polyme			
		,	and	,15		
			composit	tion		
			s produc	ed	·	,
			thereby			
US	USPAT	20040928	Inertial	73/497	73/514.29	Featonby; Paul et al.
6796176		·	sensor w	ith		
B2			an integrate	d		
		1	temperat			
		·	probe			<u> </u>
US	USPAT	20040907	Method	for 204/157.2		Pronko; Peter P. et al.
6787723			laser			·
. B2			induced			
•			isotope enrichme	ent		·
US	USPAT	20040803	Embosse		D5/61	Hynnek; Martin A. et al.
D493622		200.0002	paper			1
S			product			
US	USPAT	20040720	Local	257/510	257/513;	Cao; Min et al.
6765280			oxidation		257/E21.5	
B1			a sidewa		49	
			sealed shallow			
			trench fo	or		
			providin			
			isolation			·
			between			
			devices	i		
US	USPAT	20040629	substrate Combina		514/277;	Erion; Mark D. et al.
6756360	USFAI	20040029	n of FBF	I	514/277,	Liton, Wark D. et al.
B1			inhibitor	I	514/364;	·
			and insu	I	514/367;	
			sensitize	rs	514/369;	
	<u></u>		for the		514/370;	

				r	71.1/2.T.C	
			treatment of		514/376;	
			diabetes		514/569;	
					514/725	
US	USPAT	20040608	Process for	426/438	426/441;	Van Eijck; Paulus Cornelis Maria et al
6746704			producing a		426/447;	
B1			fried		426/637	
			foodstuff			,
US	USPAT	20040608	Variable	362/539	362/282;	Van Duyn; Paul D.
6746143			progressive		362/322;	
B1			beam		362/512;	
			headlamp		362/538	
US	USPAT	20040601	System and	327/60	327/63;	An; Hongming et al.
6744286	001111		method for		327/65	
B1		·	comparator	·		·
D 1			threshold			
			adjustment			
US	USPAT	20040601	Method and	156/250	156/204;	Guralski; Daniel M. et al.
6743321	USIAI	20040001	apparatus	130/230	156/217;	Guraiski, Dainer W. et al.
B2			for		156/252;	
D 2					156/264;	•
			assembling refastenable		156/269;	
			i i		1	
			absorbent		156/66;	
			garments		428/401;	
					428/74;	
•					428/79;	
-					604/389;	
* .					604/390;	
					604/391	
US	USPAT	20040518	Paper	D5/58	D5/53	Hynnek; Martin A. et al.
D489905			product			·
S						
US	USPAT	20040518	Human	536/23.1	435/252;	Keith; Tim et al.
6737519			genes		435/320.1;	·
B1			relating to		435/325;	·
			respiratory		435/455;	
			diseases and		435/471;	
			obesity		536/24.3;	
					536/24.31	
US	USPAT	20040511	Expandable	604/385.1		Van Gompel; Paul T. et al.
6733484			absorbent	6		
B2			garment	_		
US	USPAT	20040511	Optical	362/551	362/556;	Van Der Lei; Sijbe Abraham et al.
6733165		20070311	integrator	302,331	362/560;	- III 201 201, Olfoo Holdiniii Vo
B2			for an		362/602;	
DZ			illumination		385/146;	;
			device		385/901	
	I		device	J	J03/301	

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	•					
US	USPAT	20040504	Methods of	435/6	435/69.1;	Robertson; Nahid et al.
6730475			diagnosis		435/91.2;	
B1			and	•	514/44;	
,] -	treatment of		536/24.3;	·
	,		meniere		536/25.1;	·
		33313133	disease		536/25.5	
US	USPAT	20040420	Method for	524/460	524/801;	Lau; Willie et al.
6723775		[preparing		524/832;	·
B2			graft	,	526/201	
			copolymers and			·
			composition			
			s produced			
		·	therefrom			
US	USPAT	20040406	Method of	525/63	525/64;	Lau; Willie et al.
6716915		200,0.55	forming		525/65;	200, 11 2222 22 222
B2			toughened		525/66;	
-		· [thermoset		525/68;	·
	!		articles and		525/69;	
	!	1 [toughened		525/70	
		1	thermoset	, ,		
			articles			
			produced			
			thereby	/		
US	USPAT	20040330	Method for	455/456.1	455/456.5;	Heckard; Max Allen et al.
6714790			masking the		455/457	
B2		[location of a	·		
			mobile subscriber			·
• •			in a cellular			
			communicat			
٠			ions			·
			network			
US	USPAT	20040316	Device for	156/584	156/344;	Van Der Rijst; Ernst Paul
6705376			supplying		221/25;	
B2			electronic		221/79;	·
	ļ.	'	components		221/87;	·
		· [to a pick-up		414/511	
		·	position			
US	USPAT	20040309	Circuit	333/5	333/238;	van der Wagt; Jan Paul Anthonie
6703907		. 1	technique		333/4	
B1			for .			·
			increasing			
•			effective			
			inductance of			
	<u> </u>	<u> </u>	01			

	<u></u>			1:00	I	1	T
		•		differential			·
				transmission			
				lines			
US	USPAT	20040309		Absorbent	604/385.2	604/385.0	Van Gompel; Paul T. et al.
6702801			1	garment	2	1;	
B2				with an		604/385.2	
DL				extensible		8	
				backsheet			
110	LICDAT	20040200		·	(04/295.2	604/385.0	Vukos; John Philip et al.
US	USPAT	20040309		Absorbent	604/385.2	l .	vukos; John Philip et al.
6702800				garment	2	1;	
B1				with		604/385.1	
				transverse		6;	
				and		604/385.2	
				longitudinal		3;	·
	1			stretch		604/385.2	
						4;	
	•					604/385.2	
						8	
TIC	LICDAT	20040202	ļ	Lithoppohi	355/69	355/53;	Mulkens; Johannes Catharinus
US	USPAT	20040302		Lithographi	333/09	1	1
6700646				c apparatus,		355/71	Hubertus et al.
B2				method of			
		·		manufacturi			
				ng a device,			_
•				and device			
				manufacture		•	
				d thereby			
US	USPAT	20040302		Stereo	351/221		Eikelboom; Robert Henry et al.
6698887				scanning			, , , , , , , , , , , , , , , , , , ,
B2		·		laser			
DZ				ophthalmos			
				_			·
	T T C D A CD	00040004	ļ	cope	61.4/410	270/70	Tr. D. Color C Deal Address 4-1
US	USPAT	20040224	1	Crystalline	514/410	378/70;	Van Der Schaaf; Paul Adriaan et al.
6696479				forms		424/400;	
B2 _.	j					424/489;	
						514/412;	
						514/415;	
						514/419;	,
						514/951;	
						548/491	
US	USPAT	20040217	 	Method and	713/189	713/182	McGee; William G. et al.
6694434	OSIAI	20040217		apparatus	/13/10/		The state of the s
					-		,
B1				for			
				controlling			
				program			
				execution			
				and program			
						-	·· ——

				distribution			T
US	USPAT	20040217		Digital	455/66.1	455/345;	Van Lente; Paul S.
6694126				memo		455/41.1;	
B1				recorder		455/412.1	
US	USPAT	20040210		Coating	427/385.5		Schoonderwoerd; Nicolaas
6689423				composition			Antonius Maria et al.
B1				having			
				improved			
				adhesion to			•
				substrate			
US	USPAT	20040210		Retrieval	294/82.32	294/97	van Asch; Paul Henry Drury et al.
6688663				equipment			
B2				for deployed			•
				bungy			·
US	USPAT	20040203		Method of	514/12	424/529;	van Leeuwan; Paul A. M. et al.
6686332				treating		424/534;	
B1 .				depressed		514/2;	
•				reticuloendo		514/21;	
				thelial		514/838;	
				system		514/893;	
				function		514/894;	
						530/324;	·
						530/350;	
				·		530/829	
US	USPAT	20040127		Storage area	710/20	709/226;	Faber; Troy Evan et al.
6684266				network		710/17;	
B2 .				(SAN) fibre		710/74;	
				channel		711/100;	
				arbitrated		712/225	
				loop			
				(FCAL)			
	•			multi-			· ·
				system			· ·
	}			multi-			
		·		resource			
				storage			
				enclosure			
				and method			
				for			
				performing			
				enclosure			
				maintenance			
				concurrent			; .
				with device	·		
	TION (T	20040122		operations	526/22 1	42.575	TE 141 mg
US	USPAT	20040127	l	Human gene	536/22.1	435/6;	Keith; Tim et al.

6683165			relating to		536/23.1;	
B1			respiratory		536/24.3;	
			diseases and		536/24.33	
			obesity			
US	USPAT	20040127	Method for	428/220	428/520;	Van Rheenen; Paul Ralph
6682809			preparing a		428/522;	•
B2			multi-		525/244;	
			layered		525/268;	
			polymeric		525/309	
•			composite			
			and a multi-			
			layered			
•			composite			
			produced			
			thereby		-	
US	USPAT	20040127	Continuous	604/385.1	604/385.2	Uitenbroek; Duane Girard et al.
6682512	USIAI	20040127	biaxially	6	1;	Oftenbrock, Buane Grand et al.
0082312 B2			stretchable	"	604/385.2	·
DZ			absorbent		2;	·
			with low		604/385.2	
			tension		7	
US	USPAT	20040120	Switching	359/245	359/290	Johnson; Mark Thomas et al.
6680790	USPAT .	20040120	1	3391243	3391290	Johnson, Mark Thomas et al.
			display device	*		
B2						
			having a		,	
			large			·
	TIODAT	20021220	aperture	505/64	525166	T W/:11:4 -1
US	USPAT	20031230	Method of	525/64	525/66;	Lau; Willie et al.
6670419			toughening		525/67;	
B2			thermoplasti		525/68;	
			c polymers		525/69;	
			and		525/76;	
			thermoplasti		525/80;	
			C		525/87	
			composition		,	
			s produced			
			thereby	0.55/5 1	1057/05	
US	USPAT	20031223	Method and	257/14	257/25;	Van der Wagt; Jan Paul et al.
6667490			system for		257/30	
B2			generating a			·
			memory cell			
US	USPAT	20031216	Method of	702/2	702/17	Van Riel; Paul et al.
6665615			estimating			
B2			elastic and			
			composition	1		·
	1		al			

US							<u> </u>	
US				-	parameters			
US			.		from			
US USPAT 20031216 Integrated circuit with test interface Shock improvement t for an electroacous tic transducer S25/221 S24/522 Lau; Willie et al.					seismic and			
US USPAT 20031216 Integrated circuit with test interface Shock improvement t for an electroacous tic transducer S25/221 S24/522 Lau; Willie et al.					echo-			·
US USPAT 20031216 Integrated circuit with test interface S24/763 324/765 De Jong; Franciscus Gerardus Maria et al.								•
US USPAT 20031216					-			
Circuit with test interface Circuit with test interface Shock improvement to for an electroacous tic transducer Schock interface Shock improvement to for an electroacous tic transducer Schock interface Schock improvement to for an electroacous tic transducer Schock interface Schock interface Schock improvement to for an electroacous tic transducer Schock interface Sc	TIC	TISPAT	20031216			324/763	324/765	De Jong: Franciscus Gerardus
B2			20031210			324/703	32 11 7 0 3	
US USPAT 20031202 Shock improvement t for an electroacous tic transducer								ividità et ai.
USPAT 20031202 Shock improvement to an electroacous tic transducer S25/221 S24/522 Lau; Willie et al.	D2							·
Coency Willem Marie Julia Light Switching device S10/137; S10/138;	LIC	TICDAT	20021202			201//10	281/417	van Hal: Paul Christiaan et al
B1		USPAI	20031202		ł	301/410	361/41/	Vali Flai, Faui Christiaan et al.
US								·
US	ВІ							
US	•				1			·
US								
Composition Scontaining Composition								
B2		USPAT	20031202			525/221	524/522	Lau; Willie et al.
Second S	6657011	·						
US	B2							
Weight polymeric additives Weight polymeric additives Weight polymeric additives Weight polymeric additives Weight polymeric additives September 19		,	İ					
US					molecular			
USPAT 20031125 Method for generating a binary signal having a predetermin ed spectral shape USPAT USPAT 20031118 Light-switching device USPAT 20031104 Method of delivering a benefit agent S10/130; 510/131; 510/131; 510/151; 510/158; 510/159; 510/283; Coene; Willem Marie Julia Marcel et al. M					weight			
US					polymeric			
B2 B2 B2 B2 B2 B3 B3 B3					additives			
B2	US	USPAT	20031125		Method for	369/59.24	369/53.31	Coene; Willem Marie Julia
B2	6654332				generating a			Marcel et al.
Signal having a predetermin ed spectral shape Signal having a predetermin ed spectral shape USPAT 20031118 Light- switching device 359/265; 359/265; 359/273 USPAT 20031104 Method of delivering a benefit agent Si0/122; 510/130; 510/130; 510/131; 510/131; 510/131; 510/151; 510/151; 510/158; 510/159; 510/283; Si0/283;	B2				binary			
Naving a predetermin ed spectral shape Sapyland S								
US								·
Color								
US					l -			
US 6650465 B2 Light-switching device 359/245; Sylvan Der Sluis; Paul et al. Wan Der Sluis; Paul et al. Sylvan Der Sluis; Paul et al.								
Switching device 359/265; 359/273	US	USPAT.	20031118		 	359/320	359/245:	Van Der Sluis; Paul et al.
B2							1	
US 6642196 B2								
delivering a benefit agent 510/122; 510/130; 510/137; 510/138; 510/151; 510/158; 510/159; 510/283;	TIS	LICDAT	20031104			510/392		Howell: Steven et al
B2 benefit agent 510/130; 510/137; 510/138; 510/141; 510/151; 510/158; 510/159; 510/283;		OBIAI	20031104			310/3/2	1	lionoli, bioroli et al.
agent 510/137; 510/138; 510/141; 510/151; 510/158; 510/159; 510/283;								
510/138; 510/141; 510/151; 510/158; 510/159; 510/283;	D2							·
510/141; 510/151; 510/158; 510/159; 510/283;					agent			
510/151; 510/158; 510/159; 510/283;								
510/158; 510/159; 510/283;							1	
510/159; 510/283;								
510/283;								
510/286;					J		510/286;	

				. •	·	
	·				510/299; 510/300; 510/302; 510/303; 510/305; 510/308; 510/343;	
				·	510/372; 510/374; 510/375; 510/379; 510/380; 510/394	
US 6627289 B1	USPAT	20030930	Mechanical fastening tapes and method for their construction	428/92	604/387; 604/391	Dilnik; Rebecca Lyn et al.
US 6620960 B2	USPAT	20030916	Process for the preparation of substituted phenylaceto nitriles	558/371	564/164	Ekkundi; Vadiraj S. et al.
US 6618852 B1	USPAT	20030909	Object- oriented framework for chemical- process- developmen t decision- support applications	717/108	717/102	van Eikeren; Paul et al.
US 6618678 B1	USPAT	20030909	Method of joint analysis and interpretatio n of the subsurface from multiple seismic derived	702/14	702/16	Van Riel; Paul

,			layer property data sets		·	
US 6608713 B2	USPAT	20030819	Optical switching device	359/275	257/107; 257/108; 257/2; 257/4	Ouwerkerk; Martin et al.
US 6596679 B1	USPAT	20030722	Bleaching detergent composition s	510/320	510/321; 510/370; 510/372; 510/376; 510/392; 510/393; 510/530	Davis; Paul James et al.
US 6595501 B2	USPAT	20030722	Cone and ball bearing vibration damper	267/136	267/140.3; 384/470	Van Slyke; Paul B.
US 6590459 B2	USPAT	20030708	Phase lock circuit	331/17	327/156; 327/157; 331/177V; 331/36C	Van Zeijl; Paulus Thomas Maria
US 6589651 B2	USPAT	20030708	Adhesive composition s containing graft copolymers	428/355E N	525/63; 525/64; 525/69	Lau; Willie et al.
US 6586696 B1	USPAT	20030701	Method for laser induced isotope enrichment	204/157.2	i	Pronko; Peter P. et al.
US 6586535 B1	USPAT	20030701	containing silicone mist suppressant composition s		525/477; 528/15; 528/20; 528/31; 528/32	Clark; Joseph Norbert et al.
US 6586384 B2	USPAT	20030701	Method of treating fabrics and apparatus used therein	510/392	510/283; 510/286; 510/299; 510/300; 510/302; 510/303; 510/305; 510/308;	Hemmington; Sandra et al.

							·
						510/372;	
						510/374;	
		·				510/375;	
						510/379;	
			•			510/380;	
						510/393;	
				:		510/394	
US	USPAT	20030624		Lithographi	355/67	355/53;	Krikke; Jan Jaap et al.
6583855	USIAI	20030024		c'apparatus,	333/07	355/69	Trinke, sair saup et ai.
B2				device		333/07	
D2				manufacturi			
				ng method,	•		
				and device			
•				manufacture	•		·
				d thereby			
US	USPAT	20030617		Method of	510/392	510/119;	Howell; Steven et al.
6579842				treating		510/122;	
B2 ·				fabrics		510/130;	
						510/137;	
						510/138;	
•						510/141;	
					·	510/151;	
						510/158;	·
						510/159;	
						510/286;	
						510/299;	
		• • •				510/300;	
•						510/302;	
						510/303;	
						510/305;	
						510/308;	
						510/372;	
						510/372;	
						510/374;	
	,					510/3/3;	
						1	
						510/380;	
						510/383;	
						510/393;	
					606410	510/394	TY C I D I DI III A I
US	USPAT	20030610		Laser	606/10	359/209;	Van Saarloos; Paul Phillip et al.
6575963				scanning		606/17;	
B1				apparatus		606/4;	
				and method		606/5	
US	USPAT	20030610		Fuel	239/5	239/403;	Fischer; Thomas Huntington et al.
6575382				injection		239/408;	
B1				with air		239/418;	
				•			

			 	·	T	
			blasted	•	239/427;	,
			sheeted		239/434;	
			spray		239/524;	
					239/533.1	
				·	2;	·
					239/533.2	
US	USPAT	20030527	 Absorbent	604/368	604/385.1	Tanzer; Richard Warren et al.
6570056	001111	20030327	article	00200	6;	
B1	1		having		604/385.2	,
ы			zoned		1	·
			ľ		2	
,	1		directional	·		
			 stretching			
US	USPAT	20030520	Apparatus	713/160	380/278;	Just; Michael K. et al.
6567914			and method		713/163	
B1			for reducing			·
	İ		transmission			,
			bandwidth			
			and storage			
			requirement			
			s in a			
			cryptograph			
			ic security			
			 system	-1.5/501:1		
US	USPAT	20030520	METHOD	715/501.1	706/45;	Ter Horst; Herman J. et al.
6567829			OF		715/500;	
B1 ·		'	ORGANIZI		715/526;	
,			NG AND		715/707	
			PRESENTI			
			NG THE			
			STRUCTU			
			RE OF A			
	•		MULTIME			· ·
			DIA			
			SYSTEM			
			AND FOR			
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			PRESENTI			·
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•			STRUCTU			·
			RE TO A			
			PERSON			
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US 6567817	USPAT	20030520	OR AN AUTHOR PERSON, AND A SOFTWAR E PACKAGE HAVING SUCH ORGANIZ ATION AND PRESENTA TION FACILITY Cache managemen	707/102	707/100; 707/3; 711/216	VanLeer; Paul Wilbert
B1			t system using hashing		711/216	
US 6566967 B1	USPAT	20030520	Configurable triple phase-locked loop circuit and method	331/11		Anumula; Sudhaker Reddy et al.
US 6563267 B1	USPAT	20030513	High- pressure discharge lamp having seal with external antenna	313/594	313/25; 313/607; 313/623; 313/637	Van Den Nieuwenhuizen; Hubertus Cornelis Maria et al.
US 6555615 B2	USPAT	20030429	Removable coating composition and preparative method	524/606	229/245; 524/425; 524/457; 524/610	Van Rheenen; Paul Ralph
US 6552245 B1	USPAT	20030422	Absorbent article having an extensible outer cover and an extensible	604/367	604/370; 604/385.2 2	Roessler; Thomas Harold et al.

			bodyside liner			
US 6549709 B1	USPAT	20030415	Method of making a polymeric	385/49	385/129; 385/130; 385/132	De Dobbelaere; Peter Martin Cyriel et al.
			optical waveguide device			
			provided with fibre			
			ends, and free-			
			standing, flexible waveguide			
			sheets used therein			
US	USPAT	20030415	Bi-	362/530	362/281;	Vanduyn; Paul D. et al.
5547429			functional		362/37;	
32			tilted axis reflector headlamp		362/427	
US 5545524	USPAT	20030408	Configurabl e	327/407	327/415	Anumula; Sudhaker Reddy et al.
B1			multiplexin g circuit and method			
US 6538716 B2	USPAT	20030325	Lithographi c apparatus, device manufacturi	355/30	250/492.2; 250/492.2 2; 355/53; 355/67;	Mulkens; Johannes Catharinus Hubertus et al.
			ng method, and device manufacture d thereby		355/77; 430/311; 430/312	
US 5535323 B2	USPAT	20030318	Light- switching device	359/275	359/254; 359/263; 359/267	Johnson; Mark Thomas et al.
US 5531138	USPAT	20030311	Recombinan t	424/248.1	424/184.1; 424/185.1;	Content; Jean et al.
31			polypeptide s and		424/190.1; 424/234.1;	
			peptides, nucleic acids coding	·	424/9.1; 424/9.2; 530/300;	
			for the same		530/350	

							<u> </u>
				and use of			
				these			
				polypetides			•
	-			and peptides			
				in the			·
				diagnostic			•
				of			•
	TIOD AT	20020204		tuberculosis	455/510	270/204	C los In Charles Is and at al
US	USPAT	20030304		Group radio	455/519	370/324;	Ganucheau, Jr.; Charles Joseph et al.
6529740				with		455/13.2;	
B1				subscriber-		455/502;	
				radio	·	455/520	
				controlled			
		.		channel			
				selection		•	
US	USPAT	20030225		Equalizer	333/28R	381/103	van Zeijl; Paulus et al.
6525621				circuits for			
B2				use in radio			
				frequency			
				signal			,
				receivers			
US	USPAT	20030218		Zero-IF-	333/172	361/275.3	Lobl; Hans Peter et al.
6522223	001711	20030210		converter	333/1/2	301,2,3.3	Boot, Times I did di di
B1.			-	with RC			ŧ
DI,				filters			
US	USPAT	20030211		Method and	379/219	370/352;	Vanden Heuvel; Dean Paul et al.
	USPAT	20030211			3/3/213	370/332,	Valideli Hedvel, Deali I adi et al.
6519336				apparatus for			
B1				٠ .		370/389;	·
				providing		370/401;	
				interoperati		370/467;	
		l.		on between		379/237;	
				a digital		379/93.08;	
				communicat		379/93.09;	
]		ion system		379/93.31;	
				and a public		379/93.34	
				switched			
				telephone			
				network			
US	USPAT	20030121		Method and	341/155	341/136	van der Wagt; Jan Paul
6509859				system for			
B1				quantizing			
	,			an analog			
				signal	1.		
US	USPAT	20030114		Multiple-	361/793	361/301.4;	Klee; Mareike K. et al.
6507498	001711	20050111		component	301,755	361/303;	
B1				unit		361/309;	
ות	L	L		unit .		1 301/307,	

							
						361/313;	
						361/321.2;	
						361/321.4;	
						361/763;	
		1				361/766;	
						361/795	
US	USPAT	20030114		Absorbent	604/385.2	604/378;	Roessler; Thomas Harold et al.
6506186				article	2	604/385.2	,
B1				having		5	'
D 1				enhanced			
				leg			
,				curvature in	-		
US	USPAT	20030114		use Retraction	359/841	248/900;	Olijnyk; Mark et al.
	USPAT	20030114			339/841	359/881	Offfryk, wark et al.
6505943	1	•		and		339/881	
B1			· ·	extension			· ·
				mechanism			•
				for a vehicle			,
•				rear vision			
				mirror			
US	USPAT	20030107		Absorbent	604/385.2	604/367;	Uitenbroek; Duane Girard et al.
6503236				article	2	604/385.2	
B1	·			having an	•	4	
				extensible			•
		•		outer cover			
				with			
				activatable			
•				zoned			
		·		breathability			
US	USPAT	20021217		PRRSV	424/186.1	424/204.1;	van Nieuwstadt; Antonie Paul et al.
6495138				antigenic		424/211.1;	·
B1				sites		530/326;	
	•			identifying		530/327;	
				peptide		530/328;	·
				sequences		536/23.72	
				of PRRS			
				virus for use			
				in vaccines			
				or			·
				diagnostic			
				_			
US	LICDAT	20021217		assays Flatware for	30/150	30/322;	Vandamme; Paul
	USPAT	20021217		t .	30/130		vandanine, raui
6493942				spaghetti		30/324	
B1	LIOPAT	20001216		<u> </u>	706/20	705/10	Des Des A. D. et al.
US	USPAT	20021210		Apparatus	706/20	705/10;	Das; Duco A. D. et al.
6493688		<u> </u>	<u> </u>	for	<u> </u>	715/721;	

B1				receiving		725/116	
US	USPAT	20021203		programs Forming	365/159	365/175	van der Wagt; Jan Paul et al.
6490193	USFAI	20021203		and storing	303/139	303/173	van der wagt, Jan 1 auf et al.
B1				data in a			
		·		memory cell			
US	USPAT	20021203		Low	330/255	330/257;	van Zeijl; Paulus Thomas Maria
6489847				distoration		330/260	
B1				driving amplifier for			·
				integrated			
				filters			
US	USPAT	20021203		Silicone	525/478	528/15;	Clark; Joseph Norbert et al.
6489407				coatings		528/20;	
B1				containing	·	528/31;	
				silicone mist		528/32;	,
				suppressant composition	•	528/33	
				s			
US	USPAT	20021203		Multi-	424/439	424/464;	Paradissis; George N. et al.
6488956				vitamin and		424/474	
B1				mineral			
				supplements			,
US	USPAT	20021203	ļ	for women METHOD	229/191	229/120;	Van Eijndhoven; Peter Paul et al.
6488201	USFAI	20021203		FOR	223/131	229/120, 229/190;	van Eijndhoven, i eter i auf et af.
B1				FORMING		229/5.84;	•
				A CORNER		229/941;	·
				JOIN AT A		493/128;	
•				CORNER		493/151;	
				OF A BOX,		493/63	
				METHOD FOR	,		
				MAKING A			·
				SOLID			
				BOARD			
				BLANK			
				PERMEAB			
				LE TO AIR, BOX			
				OBTAINE			
				D USING			
				ONE OR			
				ВОТН			
				METHODS,			
				ASSEMBL		<u> </u>	

	1			Y OF A	· .		
				BOX AND			
				FILLING,			
•				THE USE			
				OF A BOX			
				AND A			
				BOX			
HO	LICDAT	20021020		BLANK	200/204		W Paul
US 6473587	USPAT	20021029		Movable	399/284		van Woerkens; Paul
6473587 B2				charge- metering			
D2	,			member for			
•				a single	:	1 .	•
,				component			
				developmen			•
	ļ			t system			
US	USPAT	20021029		Fluorescenc	355/67	355/53	Mulkens; Johannes C et al.
6473163				e radiation			
B2				filter			
US	USPAT	20021015		Ruthenium	524/403	502/435;	Van Der Schaaf; Paul Adriaan et al.
6465554				and osmium		522/66;	
B1				carbene carbonyl		526/171; 526/172;	<u> </u>
				catalysts		556/136	
US	USPAT	20021015		Variable	428/103	428/195.1;	Morman; Michael Tod et al.
6465073		20021015		stretch	120,100	428/198;	
B1				material and		442/328;	
				process to		442/381;	·
<u> </u>				make it		442/394	
US	USPAT	20020924		High-speed	341/133	327/195;	van der Wagt; J. Paul A.
6456214				comparator		341/155	
B1	-			utilizing			
	,			resonant			
				tunneling diodes and			
·				associated			
	* 1			method			
US	USPAT	20020924		Lithographi	250/492.2	355/53	van der Veen; Paul et al.
6455862				c projection	_		·
B1				apparatus			
US	USPAT	20020924		Pre-fastened	604/389	604/385.0	Huang; Yung Hsiang et al.
6454752				adjustable		1;	
B1				mechanical		604/385.0	
				fastener		3; 604/387	
US	USPAT	20020917	-	garment Wireless	D14/315		Van Note; Paul C. et al.
03	USFAI	20020317	<u> </u>	AN ILCIGSS	101010		van 110te, 1 auf C. et al.

D462955				processor-			
S				based system			
US	USPAT	20020917		Protection	361/93.1	307/100;	Van Kempen; Paulus
6452771				system		361/57	
B1 US	TIOD A T	20020002		D	472/50	472/119	van Asch; Paul Henry Drury et al.
US 6443847	USPAT	20020903	,	Recreational apparatus	472/50	472/118; 472/49	van Asch, Faul Helly Druly et al.
	:			apparatus			
B1 US	USPAT	20020806		Aqueous	524/591	524/507;	Vandevoorde; Paul Marie et al.
6429256				coating	•	524/817;	
B1				composition		524/839;	
				and a polyol		524/840;	·
•				for such a		525/123;	
				composition		525/126;	,
						525/266;	
						525/291;	
						525/440;	
						525/454;	·
		, -				525/455;	
						525/535; 525/536;	
						526/287;	
						528/364	
US	USPAT	20020806		Process for	510/445	264/114;	Ollero Novo; Maria del Mar et al.
6429185	USIAI	20020000		producing a	310/113	264/140;	
B1				powder		264/37.1;	
DI ·				from a		510/220;	
		-		packaged		510/439	
				tablet			
US	USPAT	20020806	1	Process of	604/391		Heindel; Timothy Raymond et al.
6428526				providing	-	*	
B1 .				mechanical			
				fasteners on			·
				disposable			•
				absorbent			
***	TIOD AT	20000000	-	articles	122/204	102/200	Van Danaldina David C. et al.
US	USPAT	20020723		Pressure	123/294	123/298; 239/468;	VanBrocklin; Paul G. et al.
6422198				atomizer		239/408, 239/518;	
B1			1	having multiple		239/510,	
				orifices and		2371320	
				turbulent			
				generation			·
				feature			
US	USPAT	20020716	1	Method of	430/313	257/E21.5	Lobl; Hans-Peter et al.
				<u> </u>			

<u> </u>		· · ·		T	00.	
6420096			manufacturi		08;	
B1			ng		257/E21.5	·
			electronic	•	76;	
			stripline		257/E21.5	
		.]	components		89;	
			components		, ,	
					430/311;	
					430/318	
US	USPAT	20020709	Heterocycly	546/6	502/155;	Van Der Schaaf; Paul Adriaan et al.
6417363			l ligand	•	502/156;	
B1			containing		502/162;	
D.			ruthenium		526/161;	
	İ		l l		I -	
			and osmium	•	526/171;	·
			catalysts		526/172;	
					556/13;	
		1.			556/136	
US	USPAT	20020709	Hydraulic	280/5.514	267/64.16;	French; Peter John et al.
	USFAI	20020709		200/3.314	1	Trenen, reter John et al.
6416061			suspension		280/124.1	
B1			system		58;	
					280/124.1	
	1				59;	
	•				280/5.508;	
					280/6.159;	
						·
					280/6.16	
US	USPAT	20020702	Absorbent	604/378	604/385.2	Uitenbroek; Duane Girard et al.
6414217			article		2	
.B1		•	having a			
	ì	1	lateral			
•	1	•	breathability			
			gradient in			
			use			
US	USPAT	20020618	Group radio	455/428	370/328;	Stosz; Jonathan David et al.
6408179			communicat		370/432;	
B1			ion system		370/465;	
D1			with shared		455/12.1;	·
			bi-		455/427	
			directional			· .
			communicat			
			ion channel			·
US	USPAT	20020618	Ruthenium	526/171	526/308;	Van Der Schaaf; Paul Adriaan et al.
	USIAI	20020016		320/1/1		, and the second of the second of the
6407190			and osmium		556/13;	
B1			carbene		556/136	
	1			1	1	1
			catalysts	<u> </u>		
US	USPAT	20020618	catalysts Mechanical	604/391	604/387	Dilnik; Rebecca Lyn et al.
US 6406467	USPAT	20020618	Mechanical	604/391	604/387	Dilnik; Rebecca Lyn et al.
6406467	USPAT	20020618	Mechanical fastening	604/391	604/387	Dilnik; Rebecca Lyn et al.
	USPAT	20020618	Mechanical	604/391	604/387	Dilnik; Rebecca Lyn et al. Pozniak; Jennifer Elizabeth et al.

		•				
			•		. •	
406466			system for	· · · · · · · · · · · · · · · · · · ·	2/400;	
1	1		use with	1	24/304;	
,	1		personal		604/391	
ĺ	1		care articles			
JS	USPAT	20020611	Process for	435/262.5	210/611;	Solano-Serena; Floriane et al.
5403365	1		bacterial		435/264;	
31	1		treatment of		435/266	1
			hydrocarbon		,	
I	1		effluents		'	ļ ·
I	1		that contain		'	
			isoalkanes			, , , , , , , , , , , , , , , , , , , ,
JS	USPAT	20020604	Method of	702/17	!	Van Riel; Paul et al.
6401042	1		determining		'	
31	1		spatial			
!	1		changes in		•	
:			subsurface		,	
			structure,		,	
			stratigraphy,		,	
	1		lithology		,	
			and fluid		'	·
			content and		·	
	1		of reducing		,	ļ .
	1	1	seismic		,	
	<u></u>		noise		1	
US	USPAT	20020604	MRI	324/322	324/318	Van Groningen; Wilhelmus Daniel
5400158	1	1	apparatus		1	Hyacinthus et al.
31	1		with digital			
	1		control and	,		
	1		correction			
	1		of the			
			gradient			
	1	1	current			
170	TIODAT	20020529	pulses	701/27	100/202	L. D.I. Davil et al.
US	USPAT	20020528	Vehicle	701/37	180/282;	van der Pol; Paul et al.
5397133			rollover		340/438;	
B1		1	safety		340/440;	
			system		342/357.0	
•	1	1			7; 701/36;	
					701/38;	
110	TIODAT	20020521	Frammtion	712/100	701/39	Darram Michal M. et al
US 6303568	USPAT	20020521	Encryption	713/188	713/189	Ranger; Michel M. et al.
6393568 B1			and			
B1			decryption			
		1	system and			·
		1.	method with			l
	L	<u></u>	content	<u> </u>	<u> </u>	

		 	analysis			
			provision			
US 6387085 B1	USPAT	20020514	Personal care article having a stretch outer	604/391	604/307; 604/385.0 1; 604/389	Van Gompel; Paul Theodore et al.
			cover and non-stretch grasping panels			
US 6387084 B1	USPAT	20020514	Sanitary napkin with garment attachment panels	604/385.0	604/387	VanGompel; Paul Theodore et al.
US 6381255 · B1	USPAT	20020430	Solid state UV laser	372/9	372/21; 372/22; 372/34	Van Saarloos; Paul Phillip et al.
US 6379006 B1	USPAT	20020430	Stereo scanning laser ophthalmos cope	351/221		Eikelboom; Robert Henry et al.
US 6378521 B1	USPAT	20020430	Artificial airway device	128/207.1	128/200.2 6; 128/207.1 5	Van Den Berg; Paulus Cornelis Maria
US 6370249 B1	USPAT	20020409	Method and apparatus for public key managemen t	380/277	380/259; 380/278; 380/280; 380/281; 380/282; 380/283; 713/156; 713/157	Van Oorschot; Paul C.
US 6369898 B1	USPAT	20020409	Method and apparatus for surface profiling of materials and calibration of ablation lasers	356/497		Van Saarloos; Paul Phillip et al.
US 6369572	USPAT	20020409	MRI apparatus	324/322	324/318	Van Groningen; Wilhelmus Daniel Hyacinthus et al.

B1			with a feed			
			forward	<u> </u>		
		'	loop			
			inserted in			
			the gradient			
			loop			
US	USPAT	20020409	Method of	438/15	257/E21.5	Van Broekhoven; Paul et al.
6368886			recovering		02;	
B1			encapsulate		438/111;	
			d die		438/112;	
					438/126;	
					438/127;	,
					438/367;	
					438/371	
US	USPAT	20020409	Disposable	2/406	2/400;	Van Gompel; Paul Theodore et al.
6367089			menstrual		604/385.2	
B2			panty		6;	
					604/385.2	·
					7;	
-					604/385.2	
					9; 604/396	
US	USPAT	20020402	Mono-blade	343/705	343/908	Wicks; Michael C. et al.
H002016			phase			
Н			dispersionle			·
	LICDATE	20020402	ss antenna	5.4.6./70	540/211 4	1 M." Proba F.C. stal
US	USPAT	20020402	Process for	546/72	548/311.4; 548/534	van der Meij; Paulus F.C. et al.
6365743			the		346/334	
B1			preparation of			
			enantiomeri			·
			cally pure			
			imidazolyl			
			compounds			
US	USPAT	20020326	Three-	604/385.2	604/385.2	Van Gompel; Paul Theodore et al.
6361527	OSIAI	20020320	dimensional	5	9;	, an Comper, I am I noodore et al.
B1			pocket		604/385.3	
ы			garment		00 1/303.3	
US	USPAT	20020319	Temporary	607/132	607/119	Duysens; Victor P. J. et al.
6360130			bi-polar			
B1	-		heart wire			
US	USPAT	20020312	Täblets, and	510/446	510/224;	Rahman; Sonia et al.
6355607			process for		510/294;	
B1			making		510/298;	·
			tablets		510/361;	
					510/441;	
					510/509	
					510/509	

	•					
US 6341481 B1	USPAT	20020129	Header for harvesting machine	56/95	56/110; 56/119	van der Merwe; Paul
US 6341164 B1	USPAT	20020122	Method and apparatus for correcting improper encryption and/or for reducing	380/278		Dilkie; Lee et al.
			memory storage			
US 6337790 B1	USPAT	20020108	Thin-film capacitor	361/306.1	361/303; 361/305; 361/308.1; 361/310; 361/321.4	
US 6336922 B1	USPAT	20020108	Absorbent article having a fit panel	604/385.3	604/385.2 9; 604/392	VanGompel; Paul Theodore et al.
US 6332870 B1	USPAT	20011225	Regional flow catheter	600/504	600/505; 600/506	Van Den Berg; Paulus Cornelis Maria
US 6326952 B1	USPAT	20011204	Method and apparatus for displaying and	345/168	345/172	Amro; Hatim Yousef et al.
·			retrieving input on visual displays			
US 6324620 B1	USPAT	20011127	Dynamic DASD data managemen t and partitioning based on	711/112	710/74; 711/117; 711/122	Christenson; Patrick James et al.
			access frequency utilization and capacity			
US 6323295	USPAT	20011127	Polymerizab le	526/171	526/172; 526/260;	Muhlebach; Andreas et al.

	-	1				506/000	
B1				composition		526/280;	
	·			, process for		526/283	
				producing			
				cross-linked			
				polymers	•		
				and			·
		:		crosslinkabl			
		·		e polymers			
US	USPAT	20011127		Mirror	359/841	248/479;	van de Loo; Paul
6322221	USIAI	20011127			337/641	359/872;	van de 200, i dui
				operating			
B1	****	20011112		mechanism	510/155	359/877	TV C I I P 1 C
US	USPAT	20011113		Public key	713/155	713/161;	Van Oorschot; Paul C.
6317829				cryptograph		713/168;	
B1 .				y based		713/170	
	•			security			
				system to			
				facilitate			
		·		secure			-
				roaming of			
				users			
US	USPAT	20011113		Process for	210/602	210/603;	Rose; Peter Dale et al.
6315904	OSIAI	20011113		treating	210/002	210/605;	Rose, reter Bare et al.
						210/603;	
B1				sulphate-		1	
				containing		210/630;	
				waste water		210/631;	
		·				210/747;	·
						210/903;	
•						210/906;	
						210/912;	
						435/262.5	
US	USPAT	20011030		Optical	359/585	385/16;	Duine; Peter Alexander et al.
6310725				switching		385/18	,
B1				device	:		
US	USPAT	20011023		Medical	607/118	607/116	Duysens; Victor P.J. et al.
6308105	OSLAT	20011023		electrical	9077110	0077110	Buysons, victor 1 .3. et al.
B1				stimulation			
DI					•		
				system			
				using an			
				electrode			
		·		assembly			
				having			
		<u>.</u>	1	opposing		ľ	
				semi-		1	
			,	circular			
				arms			
US	USPAT	20011023		Ruthenium	526/171	502/155;	Van Der Schaaf; Paul Adriaan et al.
		, 	1		·	1	, , , , , , , , , , , , , , , , , , , ,

			•.			•
			•			
6306987			and osmium	1	526/172;	
B1	1		catalysts	ı	526/281;	
	1			i	526/283;	
1	1 . '			i	526/308;	
	1		.	Ĺ	556/136;	
ļ	1			i	556/137;	
	1			i	556/22	·
US	USPAT	20011023	Methods for	435/6	430/127;	Cozzette; Stephen N. et al.
6306594		20011023	microdispen	133/3	430/14;	Contraction Stephen 1.1. Comments
B1	1		sing	ſ	430/14;	
Di	1		patterened	ĺ	430/4;	
!	1		layers	ĺ	430/5;	
	1		layers	Í	430/56;	
1	1	1		Í	430/36;	·
1	1	1		l		
!	1	1		1	430/97;	
•	1 . '	1		1	435/174;	
!	1			1	435/180;	·
. !	1			1	435/4;	
1	1	1		1	435/5;	
1	1	1		1	436/518;	
!	1	1		1	436/524;	
!	1	1]	1	436/525;	
	<u> </u>				436/531	
US	USPAT	20011009	Vertebral	623/17.15		Vanderschot; Paul
6299644	1		replacement	1	1.	
B1	'		implant			
US	USPAT	20010911	Vitamin D	552/653		Halkes; Sebastianus J. et al.
6288249	1		analogs and	1		
B1	1		methods of	1		
	1	1	preparing	1 .		
	1		these	1	1.	
!	1		compounds	1 .		·
US	USPAT	20010911	Vacuum	15/323	15/410	Mulder; Roelf et al.
6286182	001111	20010711	cleaner	15/525	. 10,	Ividides, Acoust Co
B1	1		comprising	1		
Di ,	1	1	a holder for	1		
I	1		accessories	1		
US	USPAT	20010904	Advanced	711/113	703/22;	Galbraith; Robert Edward et al.
6286080	OSEMI	20010307	read cache	/11/115	703/22,	Gaiulaini, Robeit Lawara et a
	1		emulation	1		
B1			emulation	1	711/133; 717/148	
	TTODAM	100010004	36.11.2.2.6	241/155		Y G " De les Thomas Maria
US	USPAT	20010904	Method of	341/155	341/111	Van Zeijl; Paulus Thomas Maria
6285307		1	and a device	1		
B1	1		for analog	1		
		1	signal	1		
			sampling			

	****	1 20010000	D 1 · · · 1	506/151	500/150	
US	USPAT	20010828	Polymerizab	526/171	502/150;	Muhlebach; Andreas et al.
6281307			le		502/156;	
B1			composition		502/158;	
			, process for		502/162;	
		ļ.	producing		526/172;	
•			cross linked		526/260;	
			polymers,		526/280;	
			and cross-		526/283;	·
			linkable		526/309	
			polymers			
US	USPAT	20010821	Medical	607/122	607/123	Rutten; Jean J. G. et al.
6278897			electrical			
. B1			lead and		,	
			introducer	·		
			system			
US	USPAT	20010821	Polymerizab	526/171	526/280;	Hafner; Andreas et al.
6277935			le		526/281;	
B1			composition		526/283	
~ -			and			·
			polymerizati			
			on method			
US	USPAT	20010821	Bleaching	510/392	510/226;	Berry; Mark John et al.
6277806	001711	20010021	enzymes	310/352	510/225;	Don'y, want voin or an
B1			and	:	510/320;	·
D1			detergent		510/321;	
			composition		510/374;	
		·	S		510/3/4,	
		;	comprising		310/3/3	
			them			
US	USPAT	20010821	Stereo optic	351/206		Van Saarloos; Paul Phillip et al.
6276799	USIAI	20010821	disc	331/200		van Saarioos, i aur i minp et ai.
						·
B1	LICDAT	20010007	analyzer	521/133	264/49.	Culhla Mishael V et al
US	USPAT	20010807	Polyurethan	521/133	264/48;	Gribble; Michael Y. et al.
6271276	2	1	e foams		264/50;	
B1			prepared		428/314.4;	
			from		521/159	
			mechanicall			, - _m
			y frothed			·
·			polyurethan			
			e	•		
		· ·	dispersions			
	USPAT	20010731				van Zeijl; Paul T. M.
		.		E	1	·
B1			and tuning	1	257/E27.0	
l l			circuits		26; 257/E27.0	
US 6268779 B1	USPAT	20010731	Integrated oscillators and tuning	331/117F E	257/532; 257/535; 257/E27.0	van Zeijl; Paul T. M.

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			·			
						· ,
					49;	
					331/108C;	
•					331/117R; 331/177V	
US	USPAT	20010724	Hollow	424/9.52	600/458	Johnson; Richard Alan et al.
6264918			microcapsul			
B1.			es for			
			methods of ultrasound			. -
			imaging			
US	USPAT	20010724	Expandable	604/385.2	604/378;	Van Gompel; Paul Theodore et al.
6264641			cover	2	604/385.0	-
<u>B1</u>			garment	2101611	1	
US	USPAT	20010703	Process for	210/611	435/262.5;	Hernandez; Guillermina et al.
6254777 B1			bacterial treatment of		435/830; 435/832;	
DI			effluents		435/863	
			that contain			
			at least one			
	7.10 D + 00	20010606	ether	261/602	261/604	D.I. and David M. et al.
US 6252765	USPAT	20010626	Device bay retention	361/683	361/684; 361/685;	Balzaretti; David M. et al.
6232763 B1			mechanism		361/686	
US	USPAT	20010626	Latching	327/55	327/195;	van der Wagt; Jan Paul Antoni et al.
6252430			comparator		327/77	
B1			utilizing			·
			resonant tunneling			
			diodes and			
			associated			
			method			
US	USPAT	20010605	Disposable	2/400	2/408;	Van Gompel; Paul Theodore et al.
6240569			menstrual Panty		604/385.2	
B1			Failty	,	604/385.2	
					9	·
US	USPAT	20010522	Polymerizat	526/171	526/172;	Hafner; Andreas et al.
6235856			ion of		526/283;	
B1			dicyclopent adiene		526/308; 526/309;	
			autene		526/336;	
		·			526/340.3;	
	1				585/22;	
	<u> </u>			510///5	585/23	X D'I D II All A
US	USPAT	20010515	Coated	510/446	510/441;	Van Dijk; Paul Irma Albertus et al.
6232284	.l		detergent	<u> </u>	510/443;	

B1			tablet with disintegratio		510/447; 510/452	
US 6229894 B1	USPAT	20010508	n means Method and apparatus for access to	713/150	709/229; 713/189	Van Oorschot; Paul C. et al.
			user- specific encryption information			•
US 6224111 B1	USPAT	20010501	Secure document	283/95	283/57; 283/58; 283/70; 283/79; 283/91;	Zehner; George
					283/94; 462/19; 462/22; 462/24; 462/69	
US 6222130 B1	USPAT	20010424	High performance data cable	174/113C	174/113A S; 174/131A	Gareis; Galen Mark et al.
US 6219791 B1	USPAT	20010417	Method and apparatus for generating and verifying encrypted data packets	713/151	713/168; 714/821	Blanchard; Scott David et al.
US 6217563 B1	USPAT	20010417	Three- dimensional , inward leg gather disposable garment	604/385.1 01	604/378	Van Gompel; Paul Theodore et al.
US 6216696 B1	USPAT	20010417	Artificial respiration device	128/207.1 4	128/200.2 4	van den Berg; Paulus Cornelis Maria
US 6215872 B1	USPAT	20010410	Method for creating communitie s of trust in a secure communicat	380/30	380/278; 380/286; 380/44	Van Oorschot; Paul C.

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US 6207030	USPAT	20010327	ion system Apparatus for	204/434	204/286.1; 204/297.1;	Zdunek; Alan D. et al.
В1			measuring coating quality		204/404; 205/776.5; 205/791;	
					294/19.1; 73/866.5	
US 6204347 B1	USPAT	20010320	Two- component catalyst for	526/172	502/155; 502/162; 526/171;	Hafner; Andreas et al.
			ROMP		526/280; 526/283; 526/307.8	
US - 6203700 B1	USPAT	20010320	Process for treating metal-containing acid water	210/602	210/603; 210/605; 210/630; 210/631; 210/719;	Rose; Peter Dale et al.
US 6203607 B1	USPAT	20010320	Coating composition comprising	106/287.1	435/262.5 524/405; 524/417; 524/588;	Schoonderwoerd; Nicolaas Antonius Maria et al.
ы			polyacetoac etate, crosslinker and organosilan		524/869; 525/102; 528/26	
			е			2 2 2 1 1 1 1
US 6202157 B1	USPAT	20010313	Computer network security system and method having	726/1	709/229; 709/237	Brownlie; Michael et al.
. ·			unilateral enforceable security policy provision			
US 6193701 B1	USPAT	20010227	Personal care article having zones with different resistance-to	604/385.0	604/370; 604/378; 604/385.2 7	Van Gompel; Paul Theodore et al.

US D436107	USPAT	20010109	_	applications Keyboard	D14/396		Van Note; Paul C. et al.
				products obtained by this method and their			
				or aminoitols,			
				aminomono saccharides			
				derivatives from			
				din- 4(1H)ons			
				novel 3- hydroxypyri		546/314; 568/852	
B1				specific synthesis of		536/22.1;	
US 6177409	USPAT	20010123		Method for the site	514/43	514/23; 514/345; 536/17.3;	Vanlemmens; Pierre Paul et al.
	Lionia	20010102		telephonic switch	514/42	514/22	W. L. D. D. D. J. A. I.
	• ,			communicat ions with a			
				video			·
				for establishing			
				ions system and method			
				video communicat		·	·
6181366 B1	. ,			switching system,		379/265.0 1; 725/62	
US	USPAT	20010130		Video	348/14.11	348/14.01;	Dezonno; Anthony J. et al.
				preparing the same			
				and method for		424/474; 424/475	
				release formulation		424/464; 424/468;	
6183780 . B1				delayed immediate	·	424/457; 424/463;	, .
US	USPAT	20010206		Oral	424/480	424/451;	Van Balken; Paulus M. et al.
		I .		stretch			

	•						
US	USPAT	20010109		Furnace for	392/416	118/724;	Roozeboom; Freddy et al.
6173116	-	[1	rapid		219/390;	
B1		1. [.1	thermal		359/273	
!				processing			
US	USPAT	20010109	1	Catalyst	502/162	502/150;	Muhlebach; Andreas et al.
6171995			1	mixture for		502/152;	
B1 .	·		ŀ	ring-		502/156;	
,			!	opening		502/158;	
İ			,	metathesis		502/169;	
!			,	polymerizati		502/172	
US	USPAT	20010102		On Coated	510/294	510/298;	Salager; Serge et al.
6169062	USFAI	20010102	,	detergent	310/274	510/298; 510/360;	Salager, Serge et al.
B1			,	tablet		510/360;	
DI ,			,	tablet		510/301,	
,			,	1		510/441;	
,			,	1		510/470;	
1			,	1		510/473;	•
1			.1			510/474;	
1		1	,			510/477;	
,			,	1		510/507;	1
1		1.	,	!		510/509;	
			!	<u> </u>		510/511	
US	USPAT	20010102	- 1	Fire	169/16	239/209	Van Lingen; Paul
6167971			,	Protection			·
Bl	TIODAT	20001226		system	704/240	704/244	Citi to Lamanas Cost al
US 6167377	USPAT	20001226	,	Speech	704/240	704/244; 704/255	Gillick; Laurence S. et al.
6167377			J	recognition		/04/233	1
A			!	language models			
US	USPAT	20001219		Catalyst	526/118	252/182.1	Muhlebach; Andreas et al.
6162883	001111	2000121	. !	mixture and	320122	4;	Traineouving a management of the second
A		1	,	polymerizab		252/182.1	•
			. !	le		5;	
ı			,	composition		252/182.1	
			,			7;	
			,			252/182.1	·
			,	·		8;	
			,	·		428/403;	
			,			428/404;	
			,			428/426;	
			,			428/457; 428/689;	
			,			428/689;	
1		1	!			502/152;	
•			,			502/155;	
						3021133,	

					526/281; 526/283; 526/308; 526/309	
US D434350 S	USPAT	20001128	Three wheeled electric vehicle	D12/112		Van Der Linden; Paul
US 6150242 A	USPAT	20001121	Method of growing crystalline silicon overlayers on thin amorphous silicon oxide layers and forming by method a resonant tunneling diode	438/481	257/25; 257/E21.1 01	Van der Wagt; Jan Paul et al.
US H001913 H	USPAT	20001107	Bi-blade century bandwidth antenna	343/705		Vanetten; Paul et al.
US 6141548 A	USPAT	20001031	Method and apparatus for location based intercept in a communicat ions system	455/428	455/12.1; 455/456.1	Blanchard; Scott David et al.
US D432538 S	USPAT	20001024	Keyboard	D14/398		Van Note; Paul C. et al.
US 6134550 A	USPAT	20001017	Method and apparatus for use in determining validity of a certificate in a communicat	707/9	707/10; 707/101	Van Oorschot; Paul C. et al.

			employing			
	TIODAT	20001017	 trusted paths	200/20	340/5.1	War Oarrakat Barl C
JS	USPAT	20001017	Method and	380/30	340/3.1	Van Oorschot; Paul C.
134327			apparatus			
Y .			for creating			•
			communitie			
			s of trust in			•
			a secure			
			communicat			
			 ion system		604/050	V C 1 D 1 T 1
JS	USPAT	20001017	Disposable	604/385.2	604/358	Van Gompel; Paul Theodore et al.
5132410			garment	5		·
4			having		'	•
		.	dryness	ļ		
	·		barriers with			
			expandable			
٠			attachment			•
			to an			,
			 absorbent			
US	USPAT	20001003	Polarization	342/188		Van Etten; Paul et al.
H001877			diverse (
H			phase			
			dispersionle			
			ss			
			broadband			:
			antenna			
US	USPAT	20001003	Computer	713/158	380/51;	Curry; Ian et al.
5128740			security		380/59;	
A			system and		705/51;	
			method with		705/57;	
			on demand		705/76;	
			publishing		707/10;	
		,	of certificate		713/152;	·
			revocation		713/156;	
			lists		713/175;	·
		1			713/179	
US	USPAT	20000912	Game pad	D14/400		Van Note; Paul C. et al.
D430876	,		1			
S			,			
US	USPAT	20000905	Vitamin D	514/167	514/555	Sestelo; Jose P. et al.
RE36854		20000	compounds			,
E	-		and method			
_			of preparing	}	1	
			these			
			compounds			
TIC	USPAT	20000905	Methods for	435/7.32	424/234.1;	Storm; Paul Karel et al.
US .	USPAI	20000903	 INTERIORS TOL	1.34	1424/234.1,	Storin, I aur Karel et al.

			٠.			
			·			
6114131 A			the detection of antibodies to ornithobacte		435/252.1; 435/820; 435/961	
			rium rhinotrachea le			
US 6111300 A	USPAT	20000829	Multiple color detection elevated pin photo diode active pixel sensor	257/440	257/431; 257/458; 257/461; 257/656; 257/E27.1 32; 257/E27.1 35	Cao; Min et al.
US 6110370 A	USPAT	20000829	Treatment of water	210/602	210/719; 210/757	Van Hille; Robert Paul et al.
US 6108129 A	USPAT	20000822	Micro focuser	359/426	359/826; 74/89.45	Van Slyke; Paul B.
US 6106693 A	USPAT	20000822	Method for measuring coating quality	205/791	204/434; 205/776.5	Zdunek; Alan D. et al.
US 6105958 A	USPAT	20000822	Sheet collecting device for collecting sheets of different dimensions on supports	271/213	270/58.14; 270/58.19; 271/292; 271/305	van Veen; Paul Gustaaf et al.
US 6101298 A	USPAT	20000808	Optical switching device	385/16		Den Broeder; Friedrich J. A. et al.
US 6100241 A	USPAT	20000808	Coccidiosis poultry vaccine	514/44	424/93.2; 435/320.1; 435/325; 435/455; 435/456; 435/69.1; 435/70.1; 536/23.1	Kok; Jacobus Johannes et al.
US	USPAT	20000808	Fastener	604/386	2/300;	Pozniak; Jennifer Elizabeth et al.

6099516	T			system for		2/400;	
A				use with		24/304;	
71				personal		604/391	
				care articles		00 1,031	
US	USPAT	20000801		Method of	385/129	385/130;	De Dobbelaere; Peter Martin
6097871	USIAI	20000801		making an	303/127	385/130;	Cyriel et al.
				optical		385/49	Cyffer et al.
A				_		363/49	
				waveguide to fibre			
·				1			
				connector			
				using a free-			
				standing,			·
				flexible	,		
				waveguide			
				sheet			
US	USPAT	20000801		Film	525/440	524/539;	Vandevoorde; Paul et al.
6096835				forming		525/443;	
A				binder for		525/454	r.
				coating			
				composition			
•				s and			
	•			coating			·
		*		composition			
ŧ				s			
•				comprising			
				same			
US	USPAT	20000725		Polymerizab	526/285	526/161;	Van Der Schaaf; Paul Adriaan et al.
6093779				le acetylene		526/164;	
Α				composition		526/169;	·
				and		526/170;	
				acetylene		526/172;	·
				photopolym		526/281;	·
				erization		526/283	
				process			
US	USPAT	20000718		Method and	726/4	380/231;	Turnbull; James Arthur et al.
6092201				apparatus	1201	380/241;	, , , , , , , , , , , , , , , , , , , ,
A				for	1	380/278;	
4.1				extending		713/155;	
•		1		secure		713/158;	
				communicat		713/168	
				ion		/13/100	
				operations			
				via a shared			
TIC	LICDAT	20000711	-	list	510/204	510/200	Van Dijk; Paul Irma Albertus
US	USPAT	20000711		Coated	510/294	510/298;	van Dijk, raui iiiia Albeitus
6087311	<u> </u>	<u> </u>	<u></u>	detergent	<u> </u>	510/361;	

	T	T		tablet		510/441;	
•				tablet		510/442;	•
						510/446;	
,				•		510/470;	
,						510/470;	·
						510/477;	
						510/491	
<u> </u>	USPAT	20000711		Chair swivel	297/411.3	297/411.2	Breen; William R. et al.
86156	001111	20000,11		arm rest	7	6	
					=		
<u> </u>	USPAT	20000627		Method and	380/255	380/259;	Blanchard; Scott David et al.
81600			1	apparatus		380/260;	
				for signaling		380/268;	
		·		privacy in		380/270;	
				personal		455/410;	
			٠	communicat	·	455/466	
				ions systems			
<u> </u>	USPAT	20000627		Method of	552/563		de los Angeles Rey; Maria et al.
80878				preparing	·		
	·			16-dehydro			,
	,			vitamin D			·
				compounds			
3	USPAT	20000620		Electroacou	381/418	381/417	Dolleman; Henk et al.
78677				stic			·
				transducer			
				with			
				improved			·
				diaphragm			
				attachment		500/150	TV D C1 CD 141:
3	USPAT	20000620		Hexacoordi	502/155	502/152;	Van Der Schaaf; Paul Adriaan et a
77805				nated		544/225;	
				ruthenium		546/10;	
				or osmium		546/12;	
				carbene		546/2;	
				catalysts		548/101;	·
•				,		548/105;	
						548/106;	
						556/136;	
						556/137; 556/14;	
						556/22	
<u> </u>	USPAT	20000613		Vitamin D	514/167	514/861;	Sestelo; Jose P. et al.
5 75015	OSFAI	20000013		compounds	317/10/	514/863;	505t010, 5050 1 . ot al.
,,,,,,,,,,				and method		552/653;	
		.		of preparing		556/443	
				these		330/443	

1	,		compounds			
JS ·	USPAT	20000606	System for	455/427	455/406;	Vanden Heuvel; Dean Paul et al.
5073012			defining an		455/429;	
A			individual		455/433;	
_			subscriber		455/456.5	
			unit location			·
			within a		,	
			wireless			·
			communicat			
			ion system			
			and method			
			therefor		,	: -
JS	USPAT	20000530	Medical	607/123	607/125	Hine; Douglas et al.
070104		,	electrical			
		·	right atrium			
			and			
			coronary			
			sinus lead			
JS	USPAT	20000530	Use of	600/458		Johnson; Richard Alan et al.
068600			hollow			
A			microcapsul			
			es			
JS	USPAT	20000502	Coating	427/385.5	427/372.2	Schoonderwoerd; Nicolaas
057001		.	composition			Antonius Maria et al.
A	,		having			
			improved			
			adhesion to			
٠			substrate			• •
JS	USPAT	20000502	Dual beam	606/5	606/10;	Van Saarloos; Paul Phillip
056741			laser		606/3;	
\			ablation		606/4	
JS	USPAT	20000418	Text	704/9	704/257	Yamron; Jonathan P. et al.
052657			segmentatio	•		
\			n and		• •	
			identificatio			
			n of topic			
			using			
			language			
	ļ <u>.</u>		models			
JS	USPAT	20000404	Furnace for	392/416	118/724;	Roozeboom; Freddy et al.
047107			rapid		219/390;	
A			thermal		359/273	·
			processing			
			with optical			
	:		switching			
			film	<u> </u>	<u></u>	
			 _			
				·		

			disposed between			
			heater and reflector			
US 6045543 A	USPAT	20000404	Alignment indicators for use with personal care articles	604/385.0	604/386	Pozniak; Jennifer Elizabeth et al.
US D422078 S	USPAT	20000328	Disposable absorbent article	D24/126	D24/124	Vukos; John Philip et al.
US 6042191 A	USPAT	20000328	High wall mining system	299/67	198/583	Antoline; Steve et al.
US D421802 S	USPAT	20000321	Disposable absorbent article	D24/126	D24/124	Van Gompel; Paul Theodore et al.
US 6040847 A	USPAT	20000321	Method of recording images and an image-forming device for application of the method	347/151	347/55	van Eekhout; Mike Paul et al.
US 6040154 A	USPAT	20000321	Process for bacterial treatment of effluents that contain ethyl-tert-butyl ether	435/42	435/262; 435/262.5; 435/830; 435/832; 435/863	Fayolle; Francoise et al.
US 6030373 A	USPAT	20000229	Multi- attachment fastening system	604/386	24/442; 604/389; 604/391	VanGompel; Paul Theodore et al.
US 6028925 A	USPAT	20000222	Telephonic switching system, telephonic switch and method for servicing telephone	379/265.0 1	379/211.0 1; 379/273; 379/309; 379/91.01	Van Berkum; Paul E. et al.

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			·			
·						
			calls using virtual			
·			memory spaces			·
US D419803 S	USPAT	20000201	Holder for dispensing medicines	D6/512		van Bakel; Paulus Jacobus Theodorus Thomas Maria
US 6018612 A	USPAT	20000125	Arrangemen t for storing an information signal in a	386/82	386/125	Thomason; Graham G. et al.
	40		memory and for retrieving the information			
			signal from said memory			
US 6017310 A	USPAT	20000125	Use of hollow microcapsul es	600/458		Johnson; Richard Alan et al.
US 6008306 A	USPAT	19991228	Thermal metathesis polymerizati on process and a polymerisab le	526/171	526/172; 526/260; 526/280; 526/281; 526/283; 526/309	Hafner; Andreas et al.
US 6006139 A	USPAT	19991221	single pass medical electrical lead with cap electrodes	607/125	600/375; 607/126	Kruse; Ib M. et al.
US 6001878 A	USPAT	19991214	Method of treating disorders of the animal or human body by administering amino	514/563		Van Leeuwen; Paulus Aloisius Marie et al.

·	<u> </u>	Ţ		acids			,
US	USPAT	19991207		Two-	502/155	502/162;	Hafner; Andreas et al.
5998326		19991201		component.		502/169;	
A				catalyst for		526/145;	
71				ROMP		526/170;	
				101/11		526/172	
US	USPAT	19991130		Single pass	607/123	600/374;	Kruse; Ib M. et al.
5995876				medical	001112	607/125	
A				electrical			
11				lead			
US	USPAT	19991123		Medical	607/125		Leinders; Robert et al.
5991668				electrical	001/120	,	
A .				lead			
US	USPAT	19991123		Bifunctional	435/7.1	435/69.1;	Davis; Paul James et al.
5989830	001111	1,3331122		or bivalent		530/387.1;	
A .				antibody		530/387.3;	
				fragment		530/388.1	
			,	analogue			
US	USPAT	19991123		Adjustable	623/17.17		van Loon; Jan-Paul
5989292		19991123		temporoman	020/1////		
A				dibular			
7.1				surgical	·		
		,		implant			
US	USPAT	19991102		Valve	137/601.0		Van De Velde; Paul J.
H001810	001111			assembly	1		,
Н					_		
US	USPAT	19991026		Switched-	363/20	363/17;	Van Leest; Paulus J. C.
5973938				mode power		363/19;	
A				supply		363/21.12	
US	USPAT	19991026	1	Monomers	526/171	526/280;	Muhlebach; Andreas et al.
5973085			,	and		526/281;	
A				composition		585/22;	
• •				which can		585/361	
				be			
				crosslinked			
				and			
				crosslinked			
				polymers			
US	USPAT	19991005		Process of	156/163	156/164;	Heindel; Timothy Raymond et al.
5961761				providing		156/66;	
A				mechanical		604/391	
				fasteners on			
				disposable			·
				absorbent		1	
				articles			
US	USPAT	19990928		Modular	370/469	370/400;	Ramstrom; Sune et al.
		·		· · · · · · · · · · · · · · · · · · ·	·	·	<u> </u>

5960004 A application software for telecommun ications exchanges for	
A software for telecommun ications exchanges	
A software for telecommun ications exchanges	
telecommun ications exchanges	
ications exchanges	
exchanges	
for	
providing	
all end user	
services	
traffic	
handling	
and	
charging	,
requirement s of an	
applications	
type	
US USPAT 19990928 Cathode ray 313/446 313/340; Snijkers; Franciscus M. M. et	al.
5959398 tube with 313/341;	
A improved 313/344;	
cathode 313/346R	•
structure	
US USPAT 19990921 Method for 205/776.5 204/279; Zdunek; Alan D. et al.	
5954940 measuring 204/404;	
A coating 204/434;	
quality 205/775.5;	
294/19.1;	
73/866.5	
US USPAT 19990914 Test kit for 436/6 422/53 Pellet; Regis J. et al.	
5952233 measuring	
A the level of	
carboxylate anion in	, .
engine	
coolant	
US USPAT 19990914 Adjustable 296/97.8 VanderKuyl; Paul T. et al.	
5951091 visor	
A	
US USPAT 19990907 Gray iron 420/15 148/321; Lawrence; Garth et al.	
5948353 composition 420/26	
A and brake	
components	
formed	
thereof	
US USPAT 19990817 High wall 299/67 198/583 Antoline; Steve et al.	
5938289 mining	

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A			conveyor		T	
• •			system			
US	USPAT	19990803	Quality	422/61	435/810	Vance; Paula et al.
5932173			control for			,
A			biological			
••		.	decontamin	.		·
, ·			ation and			·
			sterilization			
US	USPAT	19990713	Method and	455/13.1	370/323;	Vanden Heuvel; Dean Paul et al.
5924014	051111	13330,13	apparatus	,00,10,1	455/12.1;	
A			for adaptive		455/430;	
,		.	routing in a		455/8	
			satellite-		13376	
			based	}		
			communicat			
			ion system			
US	USPAT	19990713	Communica	379/267	379/265.0	Van Berkum; Paul E. et al.
5923747	USFAI	19990/13	tions system	3191201	2; 379/395	van Berkum, radi L. et al.
			and		2,3191393	
A		<u> </u>	interface			
			circuit for			
			interconnect			
			ing			a .
			telephonic			·
			switch and			
			agent			
TIO	LIODAT	10000712	computer	270/265.0	270/250	Delega Devial E et al
US	USPAT	19990713	Call	379/265.0	379/258;	Baker; Daniel F. et al.
5923746			recording	2.	379/260;	
Α			system and	·	379/273;	
	·	1.	method for		379/309;	
			use with a		379/88.19	
			telephonic			
			switch	701/00	500 (00.4	T
US	USPAT	19990713	Coating	521/28	523/334;	Van Rheenen; Paul Ralph
5922777			composition		524/522	
\mathbf{A}_{\perp}			s containing			
			ion			
			exchange	·		
			resins			·
US	USPAT	19990706	Roof fixture	362/480	362/149;	Van Belle; Paul D.
5918972			for		362/267;	
Α			ventilating		362/490;	
			and		362/96;	
			illuminating		454/136;	
			a vehicle		454/162	

US	USPAT	19990629	Adhesive	428/516	428/514	Van Rheenen; Paul Ralph
	USPAT	19990029	articles	420/310	420/314	Van Kneenen, Faur Karpii
5916693		·				
A			comprising			·
		·	acrylic			
	•		pressure		·	·
			sensitive			
			adhesives			
			with			
			controlled			
			humidity			·
	TIOD A FD	10000600	response	40.4/100.1		
US	USPAT	19990629	Recombinan	424/130.1	424/187.1;	Content; Jean et al.
5916558			t		435/243;	
A			polypeptide		435/320.1;	·
			s and		435/325;	·
			peptides,		435/6;	,
		.	nucleic		435/69.1;	
			acids coding		435/7.1;	
			for the same		435/70.1;	
			and use of		435/71.1;	
			these		530/300;	·
			polypeptide		530/350;	
			s and		536/23.1;	
			peptides in		536/24.1;	·
			the		536/24.3;	
			diagnostic	·	536/24.31;	
			of		536/24.32;	·.
			tuberculosis		536/24.33	
US	USPAT	19990615	Process for	556/22	502/155;	Van Der Schaaf; Paul Adriaan et al.
5912376			the		556/136;	·
A			preparation		556/23	
• -			of catalysts			·
US	USPAT	19990615	Hinge pin	16/258	49/388	Smrke; Gregory M. et al.
5911264		1999,0015	ramp,	10,200	13,500	
A			retainer and			
			doorstop for			
			a frame			
			door			
US	USPAT	19990518	Optical	359/275	359/265	Van Der Sluis; Paul et al.
5905590	USIAI	19990316	switching	3371213	337/203	van Der Siuis, i auf et al.
A			device			
Λ			comprising			
			switchable			
LIC	LICDAT	10000511	hydrides	240/925 6		Suman: Michael Let al
US .	USPAT	19990511	Trainable	340/825.6		Suman; Michael J. et al.
5903226	<u></u>	<u> </u>	RF system	9	L	

A			cont	emotely rolling ehold iances			
US 5899896 A	USPAT	19990504	artic faste syste prev	orbent le with ning em to ent ping	604/391	604/358	Suprise; Jody Dorothy et al.
US 5897714 A	USPAT	19990427	Bast suga prod proc	ard r uct, and ess for ucing a ard	127/30	127/63	Heineman; Hubertus Willem Borritius et al.
US 5894320 A	USPAT	19990413	syste view selec	nel vision em with ver- ctable o and	725/138	725/59	Vancelette; Paul D.
US 5888236 A	USPAT	19990330	Pivo betw parts	t device	623/44	403/116; 623/46	van de Veen; Paul Gerad
US 5884976 A	USPAT	19990323	Cha	r swivel rest	297/411.3 7	297/411.3 5	Breen; William R. et al.
US 5869845 A	USPAT	19990209		onant eling nory	257/25	257/E27.0 84; 257/E29.3 4; 365/175	Vander Wagt; Jan Paul et al.
US 5869084 A	USPAT	19990209	mine supp for v	nin and eral olements vomen	424/439	424/440; 426/73; 514/905; 544/327	Paradissis; George N. et al.
US 5863923	USPAT	19990126	l l	ethylbe uran	514/272	544/321	Van Daele; Georges Henri Paul et al.

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	1	Γ			T	 	
A				and			
				dimethylben zopyran		·	·
	ļ.			derivatives			
				and their			
				use as 5-			
				HT.sub.3			
US	USPAT	19990126		antagonists Production	435/69.1	435/255.1;	Berry; Mark John et al.
5863765	USPAI	19990120		in yeasts of	433/09.1	530/387.3;	Berry, Mark John et al.
A				stable		536/23.53	·
				antibody			
				fragments			
US	USPAT	19990119		Polymerizab	522/64	522/167;	Hafner; Andreas et al.
5861443 A		. 1		le composition		522/168; 522/179;	
A				and process		522/179,	
				for		522/186;	
				polymerizin		522/188;	•
				g cyclical		522/28;	
				olefins		522/29; 522/66	· ·
US	USPAT	19990119		Visor and	296/97.1	322/00	Dellinger; Thomas J. et al.
5860690		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		method of	250,57.11		
A				manufacturi			
	Y I C D A TO	10000105		ng	D06/00		W 2 1 2 1 2
US D403787	USPAT	19990105		Light vent	D26/28		Van Belle; Paul D.
S .				unit			
US	USPAT	19990105		System and	379/93.02	379/265.0	Sumner; Roger A. et al.
5857014				method for		2	
Α				establishing			
				communicat			
				ions between a			,
				remote			
			'	computer			
				and a			
				computer			
				service provider			
				using a			
•				telephonic			
				switch			
US	USPAT	19981215		Key	380/285	380/277;	Van Oorschot; Paul C. et al.
5850443	<u> </u>		<u></u>	managemen	<u> </u>	380/30;	L

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A			t system for mixed-trust environment s		380/45; 380/47	
US 5849032 A	USPAT	19981215	Single pass medical electrical lead	607/123	607/125; 607/126	Van Venrooij; Paulus
US 5848825 A	USPAT	19981215	High wall mining conveying method	299/18	198/606; 299/67	Antoline; Steve et al.
US 5837454 A	USPAT	19981117	Process for the manufacture of wholly	435/6	204/403.0 6; 204/403.1; 204/411;	Cozzette; Stephen N. et al.
			microfabric ated biosensors		204/412; 204/414; 204/415;	
					204/416; 204/417; 204/419; 422/57;	
					422/82.08; 427/2.11; 427/2.13; 427/58; 430/313; 435/14; 435/177;	
					435/25; 435/287.1; 435/287.2; 435/287.9; 435/817; 436/518;	
					436/524; 436/528; 436/806; 438/1; 438/49	
US 5837446 A	USPAT	19981117	Process for the manufacture of wholly microfabric	435/6	204/400; 204/411; 204/412; 204/413; 422/57;	Cozzette; Stephen N. et al.

				ated		422/82.08;	
				biosensors	•	435/14;	
			'			435/177;	
						435/25;	
						435/287.1;	
						435/287.2;	
						435/817;	
						436/149;	
	·				-	436/150;	
•						436/151;	
						436/518;	
		•			,	436/528;	
						436/531;	
•						436/532;	
		,				436/806	
US	USPAT	19981110	<u> </u>	Server for	294/1.1	294/5.5;	Vandamme; Paul
5833284	USIAI	17761110		strand-	2)4/1.1	294/61	variation, ratio
				shaped		254/01	
A				material			
TIC	TIODAT	10001102			379/32.01	379/120;	Aldred; Edward Peter et al.
US	USPAT	19981103		Call path	3/9/32.01	1	Aidled, Edward Feter et al.
5832059				system and		379/121.0	
A				method for		1;	
				modeling		379/207.1	
				and		4;	
				modifying a		379/207.1	
				call path of		5;	
				a telephone		379/221.1	
				call routed		5	
				by a			
				telephone			
				switch			
US	USPAT	19981027		Osmotic	424/473	424/451;	Cussler; Edward L. et al.
5827538				devices		424/464;	·
A				having		424/489;	
				vapor-		604/892.1	·
				permeable			
				coatings			
US	USPAT	19981020		Dynamic	715/839	700/83;	Rubin; Stephen E. et al.
5825361				graphical		700/87;	
Α		·		system		715/836;	
				configuratio		715/965;	
				n utility		715/966;	
						715/967	
US	USPAT	19981013		Process for	522/66	522/167;	Van Der Schaaf; Paul Adriaan et al.
5821278				polymerizin		522/168;	,
A A		-		g of cyclic		522/172;	
11	L	L.,	<u> </u>	5 or cyclic	<u> </u>	J221112,	

			•	·		
			olefins and a photopolym erizable composition		522/173; 522/180; 522/182; 522/184; 522/186; 522/29; 526/113; 526/170; 526/172; 526/256; 526/258; 526/266; 526/279; 526/308; 526/309	
US 5818909 A	USPAT	19981006	Agent speech detector system and method for use with a telephonic switch	379/265.0	379/265.0 3; 379/309; 379/80; 379/88.01	Van Berkum; Paul E. et al.
US 5817998 A	USPAT	19981006	Circuit breaker with handle locking device	200/43.14	200/43.16	Siebels; Randall Luther et al.
US 5817648 A	USPAT	19981006	Vitamin D.sub.3 analogues having an unsaturated side chain	514/167	552/653	Kutner; Andrzej et al.
US 5812105 A	USPAT	19980922	Led dot matrix drive method and apparatus	345/83	257/E25.0 2; 345/46; 345/82	Van de Ven; Antony Paul
US 5809396 A	USPAT	19980915	Radio telecommun ication network with selectable ring signal coverage	455/12.1	342/357.1; 455/429; 455/441	Armbruster; Peter J. et al.

US	USPAT	19980901	Device and	455/575.5	343/702;	Van Zeijl; Paulus Thomas M. et al.
5802458	USIAI	19980901	antenna for	433/3/3.3	343/752;	van Zoiji, radias riioinas ivi. et ai.
3602436 A		1	cordless	1	343/848;	·
A			radio		455/117;	
			communica		455/129;	
			ion	,	455/347;	
	}				455/351	
•	·		including		455/551	
	-		radio signal			
			attenuation		,	
	Tran . m	10000001	mechanism	240/257.1		Today David Dishard et al
US	USPAT	19980804	Radio	342/357.1		Tayloe; Daniel Richard et al.
5790073			telecommur	1 6		
A		·	ication			
			network			
			with fraud-			
		·	circumventi	· ·		
			ng			
	,		registration			
US	USPAT	19980804	High-	174/113C	174/131A	Gaeris; Galen Mark et al.
5789711			performanc	e		
Α			data cable			
US	USPAT	19980804	DNA .	435/325	435/252.3;	Vermeulen; Arnoldus Nicolaas et al.
5789233			encoding ar		435/252.3	
Α			Eimekia 50		1;	·
			KD antigen		435/252.3	
					3;	
	1		1		435/252.3	
					4;	
•		,			435/254.1	·
					1;	
					435/254.2;	
				·	435/254.2	
					1;	
					435/320.1;	·
		1			435/348;	
					435/362;	
					435/367;	
			,		435/419;	
					435/69.3;	
	1				536/23.5;	·
					536/23.7	
US	USPAT	19980728	Audio data	370/522	348/473;	Van Niekerk; Paulus A. W. et al.
5787090		1,,00,20	system with	1	370/487;	
A			a first	-	370/498;	
11			information	,	455/3.06	
			sub-channe			
		L	Sub-chamile	<u>, </u>	1	

		 				
			extraction	*		
			means for		,	
			extracting			
			said			
			information,	,		:
			and			
			packetizer			, · · · · · · · · · · · · · · · · · · ·
			means for			
			supplementi			
			ng said			
						·
			audio in a			
·			second			
			information			
			sub-channel,			
			and attacher			
			station and			
			user station			·
			for use in			
			such a			
			system			
US	USPAT	19980728	Methods	600/523	607/30	van Lake; Paul et al.
5785660		13300,20	and	000,025	00,,,00	, , , , , , , , , , , , , , , , , , , ,
A		·	apparatus			
			for storing			
			intracardiac			·
			electrogram			
			S	272/202		
US	USPAT	19980728	Roulette	273/309		van Putten; Mauritius Hendrikus
5785321			registration			Paulus Maria et al.
Α			system			
US	USPAT	19980714	Coccidiosis	435/325	435/252.3;	Vermeulen; Arnoldus Nicolaas et al.
5780289]		poultry		435/320.1;	
Α			vaccine		435/348;	
			DNA		435/362;	
			encoding an		435/367;	·
			elmeria 20K		435/419;	
			antigen		435/69.3;	
		· · ·			536/23.5;	
					536/23.7	
US	USPAT	19980707	Process for	522/65	522/184;	Hafner; Andreas et al.
5776997	USFAI	19900/0/	polymerizin	322/03	522/184,	riumer, riiureas et al.
			•			
A			g cyclical		522/186;	
			olefins an		522/188;	
	[photopolym	· ·	522/28;	
			erizable	·	522/29;	
	<u></u>		composition		522/66	

		-				
US 5765897 A	USPAT	19980616	Twist-in visor mount	296/97.9	248/292.1	Snyder; Ronald P. et al.
US 5763823 A	USPAT	19980609	 Patch cable for high- speed LAN applications	174/27	174/113R	Siekierka; Thomas J. et al.
US 5758371 A	USPAT	19980602	Self- propelled independent mechanical handling device	5/86.1	5/87.1; 5/89.1; 74/498	VanDyke; John Paul et al.
US 5754824 A	USPAT	19980519	Logic synthesis for logic array modules	716/18		Damiano; Robert et al.
US 5753721 A	USPAT	19980519	Process for the photo- polymerisati on of cyclic	522/53	522/168; 522/172; 522/184; 522/186;	Hafner; Andreas et al.
			olefins using a thermostabl e molybdenu m or		522/188; 522/63; 522/66; 526/104; 526/281; 526/283	
			tungsten catalyst			
US 5751723 A	USPAT	19980512	Method and system for overhead bandwidth recovery in a packetized network	370/528	370/504; 370/523; 370/529	Vanden Heuvel, Dean Paul et al.
US 5750734 A	USPAT	19980512	Process for the preparation of steroid derivatives	549/432		Parkinson; Nigel Christopher et al.
US 5745543 A	USPAT	19980428	Apparatus for simultaneou s X-ray diffraction	378/45	378/83	De Bokx; Pieter K. et al.

	· · · · · · · · · · · · · · · · · · ·	I		1.77	<u> </u>	T	
			,	and X-ray			
				fluorescence			
				measuremen			
				ts			
US	USPAT	19980428		Quality	435/4	422/31;	Vance; Paula et al.
5744688				control for	·	422/61;	•
A				biological		435/31;	
1 1		·	}	decontamin		435/34;	
				ation and		435/810	
		•		sterilization		133/010	
TIC	LIODAT	10000420		Method for	436/6	436/120:	Pellet; Regis J. et al.
US	USPAT	19980428			430/0	436/129;	reflet, Regis J. et al.
5744365				measuring		436/164;	
Α				the level of		436/177;	·
				carboxylate		436/73	
				anion in			
				engine	-		
				coolant			
US	USPAT	.19980428		Apparatus	156/495	156/494;	Roessler; Thomas Harold et al.
5743994			l .	for making		156/516;	•
A	-			an absorbent		156/522	,
				article with		100,022	
				asymmetric			
	-			leg elastics			
TIC	LICDAT	10000407	 		707/1	155/10:	Lester; Joseph Olk et al.
US	USPAT	19980407		Method for	/0//1	455/40;	Lester, Joseph Olk et al.
5737731				rapid		455/427;	
A				determinatio		455/432.3;	·
				n of an		455/456.3;	
				assigned		701/13;	
				region		701/207;	
				associated		701/220;	
				with a	*	701/224;	
			1	location on		701/225;	
				the earth		701/23;	
						707/10	
US	USPAT	19980407	 	Vehicle	701/224	1	Olson; Thomas R. et al.
5737226	OBI III	13300107		compass	101,22		
				system with	1		•
A			,	automatic			
				B .			
				calibration	10/61	165/1041	No. 1 No. T. day at al.
US	USPAT	19980324		Heat	48/61	165/104.1	Manulescu; Mircea Tudor et al.
5730763				exchanger		6;	
Α	'			and .		422/139;	
				apparatus		422/143;	
				for		432/58;	
				gasification		48/113;	
			1		1	t .	I and the second
				and/or		48/126;	

			reforming		48/62R; 48/86R; 48/87; 48/89	
US 5729593 A	USPAT	19980317	Annouceme nt system and method in a telephone call switching system	379/88.19	379/207.0 3; 379/207.1 4; 379/213.0 1; 379/218.0 1; 379/265.0	Baker; Daniel F. et al.
US 5726374 A	USPAT	19980310	Keyboard electronic musical instrument with guitar emulation function	84/638	84/716; 84/721; 84/746	Vandervoort; Paul B.
US 5716392 A	USPAT	19980210	Minimally invasive medical electrical lead	607/132	600/372; 606/222; 606/224	Bourgeois; Ivan et al.
US 5716336 A	USPAT	19980210	Adjustable foot brace	602/27	602/16	Hines; Kevin L. et al.
US 5716092 A	USPAT	19980210	Visor and method of manufacturi ng	296/97.1		Dellinger; Thomas J. et al.
US 5708415 A	USPAT	19980113	Electrical control system for vehicle options	340/525	340/825.2 2; 340/825.5; 340/825.6 9; 340/825.7 2; 341/176; 455/259	Van Lente; Paul S. et al.
US 5706771 A	USPAT	19980113	Hydraulic element assembly	123/90.46	123/90.55	Van Heyningen; Paul Robert et al.
US	USPAT	19971216	Method for	380/30	713/158	Van Oorschot; Paul C. et al.

		·				
5699431			efficient			
A	1	1	managemen	n		·
	1 . '	'	t of certificate			
	1	'	revocation			
1	1	1	lists and			
1	1		update			
	<u> </u>	<u> </u>	information		- : : : : : : : : : : : : : : : : : : :	
US	USPAT	19971216	Electrical	340/525	340/461;	Van Lente; Paul S. et al.
5699044 A	1 .!	. '	control system for		340/825.6 9;	_
A	1	'	vehicle		340/825.7	·
•	1		options		2;	
	1	'			359/265;	
	1	1	1 .		359/267;	
ļ	1				362/488;	
	TIODAT	10071105	3.4- 4-100	270/252	362/494	B transfer of al
US 5691973	USPAT	19971125	Modular application	379/252		Ramstrom; Sune et al.
5691973 A	1	1	software fo			
A ·	1	1	telecommu	1		1
ļ	1	'	ications			
!	1	1	exchanges			
ļ	1	!	for			
ļ		!	providing			
·		. '	all end user services	t		
!			traffic			
!			handling		,	
!			and			
!			charging			
,		'	requiremen	nt		
I			s of an			
ĺ			application			
US:	USPAT	19971125	type Electrical	359/601	359/603;	Van Lente; Paul S. et al.
5691848	USEAT	177/1125	control	3331001	359/604;	Vali Lenie, i aui o. et al.
A			system for		359/872	·
			vehicle			·
			options			
US	USPAT	19971125	4-amino-n-		546/224	Leysen; Josepha Eduarda Maria
5691358			(4-methyl-			Francisca et al.
A			4-	15		
			piperidinyl 2-)-		
	1	i .	1 1 4-	l		

		· ·	zamides			
US	USPAT	19971125	Flow aids	510/349	510/350;	France; Paul Amaat Raymond
5691294.			for		510/356;	Gerard et al.
A			detergent	•.	510/441;	
			powders		510/442;	
			comprising		510/443;	
] .,	sodium		510/444;	
			aluminosilic		510/501;	·
			ate and		510/506;	
			hydrophobic		510/507;	
			silica		510/511	
US	USPAT	19971118	4-amino-N-	514/329	546/224	Leysen; Josepha Eduarda Maria
5688814		1	(4-methyl-			Francisca et al.
A			4-			
			piperidinyl)-			
			2-			
			methoxyben			
-			zamides			
US	USPAT	19971104	Method for	156/164	156/163;	Roessler; Thomas Harold et al.
5683531			making an		156/229;	, .
A			absorbent	-	156/267;	
•			article with		156/269;	
			asymmetric		156/494;	
			leg elastics		604/385.2	
	TIODAM	10051000	D1 (1	420/50 6	4	D D I F 4-1
US	USPAT	19971028	Photocondu	430/59.6	430/64	Bugner; Douglas E. et al.
5681677			ctive			
Α			element	·		
			having a			
TIC	LICDAT	10071021	barrier layer	524/21	524/27	Van Dhaanan; Daul Dalnh
US	USPAT	19971021	Acrylic	524/21	524/27;	Van Rheenen; Paul Ralph
5679732			pressure	,	524/388;	
Α .		·	sensitive adhesives		524/556; 524/560	
			with		324/300	
	,		controlled			
			humidity			·
			response			-
US	USPAT	19971014	Process for	549/484	562/401;	van Eikeren; Paul et al.
5677469	OSIAI	17771014	resolving	317/101	562/460;	van Bikoron, i aar et an
A			chiral acids		562/466;	
4 1			with 1-		562/492;	
			aminoindan-		562/493	
			2-ols		332	
US	USPAT	19971007	Dimethylbe	514/266.2	514/272;	Van Daele; Georges Henri Paul et al.
5674868			nzofuran	2	514/273;	,
337 1300	1	1	1120101011	<u> </u>	1 ,	·

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A				and		544/292;	
		·	•	dimethylben		544/320;	
				zopyran		544/321	·
				derivatives			
				and their			
				use as 5-		•	
				HT3			
·				antagonists			
US	USPAT	19970923		DNA	435/325	435/252.3;	Vermeulen; Arnoldus Nicolaas et al.
5670362				encoding an		435/320.1;	
Α				Eimeria		435/348;	
	·.			100kD		435/362;	<u>`</u>
				antigen		435/367;	•
						435/419;	
					·	435/69.3;	
		=				536/23.5;	·
	:					536/23.7	
US	USPAT	19970902		Method of	380/28	380/29	Preneel; Bart K. B. et al.
5664016				building fast			·
A				MACS from			
				hash			
				functions			
US	LICDAT	1005000	+	77	0.50 (0.0.5	1-2-2111	77 YY 11 T 1 (D) 4 1
US	USPAT	19970902		X-ray	378/98.7	378/112;	Van Woezik, Johannes I.M. et al.
5664000	USPAI	19970902		X-ray examination	3/8/98.7	378/112; 378/95	Van Woezik; Johannes T.M. et al.
	USPAI	19970902		examination	378/98.7	1	Van Woezik, Johannes 1.M. et al.
5664000	USPAT	19970902		examination apparatus	378/98.7	1	Van Woezik; Johannes 1.M. et al.
5664000	USPAT	19970902		examination apparatus comprising	378/98.7	1	Van Woezik; Johannes 1.M. et al.
5664000	USPAT	19970902		examination apparatus	378/98.7	1	Van Woezik; Johannes 1.M. et al.
5664000	USPAT	19970902		examination apparatus comprising an exposure	378/98.7	1	Van Woezik; Johannes 1.M. et al.
5664000	USPAT	19970902		examination apparatus comprising an exposure control	546/72	1	van der Meij; Paulus F. C. et al.
5664000 A				examination apparatus comprising an exposure control circuit		378/95	
5664000 A US 5663343				examination apparatus comprising an exposure control circuit Process for the		378/95 548/311.4;	van der Meij; Paulus F. C. et al.
5664000 A				examination apparatus comprising an exposure control circuit Process for		378/95 548/311.4;	van der Meij; Paulus F. C. et al.
5664000 A US 5663343				examination apparatus comprising an exposure control circuit Process for the preparation		378/95 548/311.4;	van der Meij; Paulus F. C. et al.
5664000 A US 5663343				examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri		378/95 548/311.4;	van der Meij; Paulus F. C. et al.
5664000 A US 5663343				examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure		378/95 548/311.4;	van der Meij; Paulus F. C. et al.
5664000 A US 5663343				examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl		378/95 548/311.4;	van der Meij; Paulus F. C. et al.
US 5663343 A	USPAT	19970902		examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds	546/72	378/95 548/311.4; 548/534	van der Meij; Paulus F. C. et al.
US 5663343 A				examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds Process for		378/95 548/311.4; 548/534 510/108;	van der Meij; Paulus F. C. et al.
US 5663343 A US 5663136	USPAT	19970902		examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds Process for making	546/72	548/311.4; 548/534 510/108; 510/345;	van der Meij; Paulus F. C. et al.
US 5663343 A	USPAT	19970902		examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds Process for making compact	546/72	548/311.4; 548/534 510/108; 510/345; 510/467;	van der Meij; Paulus F. C. et al.
US 5663343 A US 5663136	USPAT	19970902		examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds Process for making compact detergent	546/72	548/311.4; 548/534 510/108; 510/345; 510/467; 510/495;	van der Meij; Paulus F. C. et al.
US 5663343 A US 5663136	USPAT	19970902		examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds Process for making compact detergent composition	546/72	548/311.4; 548/534 510/108; 510/345; 510/467; 510/495; 510/507;	van der Meij; Paulus F. C. et al.
US 5663343 A US 5663136	USPAT	19970902		examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds Process for making compact detergent	546/72	548/311.4; 548/534 510/108; 510/345; 510/467; 510/507; 510/509;	van der Meij; Paulus F. C. et al.
US 5663343 A US 5663136	USPAT	19970902		examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds Process for making compact detergent composition	546/72	548/311.4; 548/534 510/108; 510/345; 510/467; 510/495; 510/507; 510/509; 510/511;	van der Meij; Paulus F. C. et al.
US 5663343 A US 5663136	USPAT	19970902		examination apparatus comprising an exposure control circuit Process for the preparation of enantiomeri cally pure imidazolyl compounds Process for making compact detergent composition	546/72	548/311.4; 548/534 510/108; 510/345; 510/467; 510/507; 510/509;	van der Meij; Paulus F. C. et al.

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5661455 A				control system for		L; 340/825.6	
A		:		vehicle options		9; 340/825.7	
	·		٠			2; 359/601;	·
		·				359/604; 362/494	
US 5660666	USPAT	19970826		Method for construction	156/259	156/263; 156/269;	Dilnik; Rebecca Lyn et al.
A		·		of mechanical fastening		156/271	
US	USPAT	19970812		tapes Unambiguo	342/104	342/107;	Van Etten; Paul et al.
5657022 A				us range- doppler		342/115; 342/132;	, , , , , , , , , , , , , , , , , , , ,
٠.				processing method and		342/134; 342/137;	
US 5656111	USPAT	19970812		system Method for construction	156/66	342/145 156/259; 156/265;	Dilnik; Rebecca Lyn et al.
A			•	of mechanical fastening tapes		156/271	
US 5654947	USPAT	19970805		Method for recording	369/47.5	369/116; 369/30.04	Roth; Rudolf et al.
A				information on a record			
		·. ;		carrier having a track which			
				is transversely			
				modulated in accordance	•		
				with an auxiliary			
				signal including			
		·		address codes and			
				auxiliary codes, and a			

·	· .			method for			
				producing			
•				the track			
110	USPAT	19970805		Programma	607/9	607/4	van Lake; Paul
US	USPAI	19970803		ble	007/9	00774	van Lake, i aui
5653737				pacemaker			·
A				for			
				noninvasive			,
				EP testing			
				for atrial			_
				tachycardias			
				with			
	,		•	ventricular			
						1	
US	USPAT	19970729		support Bistable	257/1	250/331;	Ouwerkerk; Martin et al.
5652433	USPAT	199/0/29		switching	237/1	257/2;	Ouwerkerk, Martin et al.
				device		359/265;	
A				containing		359/203,	
				gadolinium		3371213	
	:		•	hydride			
US	USPAT	19970722		Modular	455/456.1	340/438;	Potter; Suzanne K. et al.
5650929	USFAI	199/0/22		electronic	455/450.1	439/34	Totter, Suzanne ix. et al.
				display and		437/34	
A				accessory			
				mounting		,	
				system for a		1	
				vehicle			·
US	USPAT	19970722		Absorbent	604/385.2	604/373	Roessler; Thomas Harold et al.
5649919		15570722	ļ <i>'</i>	article	9	00 11313	10000000, 111011111011111011111011111
A				having dual	1		
71				asymmetric			
				leg elastics			
US	USPAT	19970715	 	System for	84/719	84/600;	Vandervoort; Paul B.
5648630				triggering		84/645;	,
A				and muting		84/744	
				musical			
				tones			
•				employing			
				two of more			
				keyboard			
				keys which			
				operate			
				interactively			
US	USPAT	19970708		Electrical	365/175	365/168;	van der Wagt; Jan Paul Antoni
5646884				data storage		365/71;	
		1		device		365/72	
5646884 A						1	

US 5645590 A	USPAT	19970708	Pivot device between parts of an orthopedic aid	623/44	623/46	van de Veen; Paul Gerad
US 5637487 A	USPAT	19970610	Eimeria tenella vaccine	435/252.3	435/235.1; 435/252.3; 435/320.1; 435/69.1; 536/23.7	Vermeulen; Arno et al.
US 5635429 A	USPAT	19970603	Method of making a substrate of a ceramic material	501/87	501/98.4	Grogen; Wilhelm A. et al.
US 5632842 A	USPAT	19970527	Business form with removable label and method of making same	156/268	156/253; 156/270; 283/101; 283/81	Oliver; Mark W. et al.
US 5628778 A	USPAT	19970513	Single pass medical electrical lead	607/123	607/125	Kruse; Ib M. et al.
US 5619557 A	USPAT	19970408	Telephone switching system and method for controlling incoming telephone calls to remote agents and for collecting and providing call data	379/265.0	379/245; 379/309; 379/88.13; 379/88.16; 379/88.2; 379/88.23	Van Berkum; Paul E.
US 5617503 A	USPAT	19970401	Motor control arrangement , and shaver comprising	388/815	323/320; 388/809	Fronen; Robert J. et al.

	·			such a motor control	,		
US	USPAT	19970325		arrangement Electrical	340/525	340/425.5;	Van Lente; Paul S. et al.
5614885 A				control system for		340/825.2	,
1				vehicle		340/825.6	
•				options		9;	
						340/825.7	
TC	LICDAT	19970311		Diamlery	600/587	2	Blumentritt; Siegmar et al.
JS 5609162	USPAT	199/0311		Display system for	000/38/		Brumeninii, Sieginai et ai.
	,	ļ		projecting			
4	,			the center of			
				gravity of			
				the human			,
,				body			
JS	USPAT	19970225		High-peel	428/100	428/192;	Zehner; Georgia L. et al.
605735				tab fastener		428/194;	
A		1				428/343;	
						428/354;	
						604/389;	
						604/390;	·
						604/391	
JS	USPAT	19970218		Supported	424/473	424/451;	Herbig; Scott M. et al.
5603953				liquid		424/463;	·
A				membrane		424/468;	·
			,	delivery	·	424/475;	
				devices		424/480;	·
						424/482;	·
						424/489;	
						424/494;	
						424/497;	:
•		·				514/772.3;	
				·		514/773;	
						514/784;	
						514/785	
J S	USPAT	19961210		Trainable	340/525	340/425.5;	Van Lente; Paul S. et al.
5583485				transmitter		340/825.2	
4				and receiver		2;	·
						340/825.6	·
						9;	
						340/825.7	
IC	LICDAT	10061202		Process for	48/128	48/76;	Manulescu; Mircea T. et al.
US	USPAT	19961203		rrocess for	40/120	10//0,	Manuescu, Minea 1. et al.

						
5580362			gasification	-	48/87;	
A			and/or		55/434; 55/462	
US	USPAT	19961126	reforming Device for	379/9.06	379/16;	van Berkum; Paul
US 5579368	OSLWI	19901120	monitoring	3/7/7.00	379/10;	Vali Deikuili, i aui
33/9308 A		1	a switch		379/17,	
А		. [a princer		379/9	
US	USPAT	19961119	Ornithobact	424/234.1	424/826;	Storm; Paul K. et al.
5576003		1	erium		435/252.1	
A			rhinotrachea		1	
		.	le vaccine			
			and method		'	
			of			
			immunizatio			
	TIODAT	10001105	n Substrate of	501/07	102/265.	C xxxiin alma A at al
US 5571757	USPAT	19961105	Substrate of	501/87	423/365; 501/96.1	Groen; Wihelm A. et al.
5571757		. [a ceramic material		301/30.1	
US	USPAT	19961001	Covered	362/143	296/97.4;	Hiemstra; David L. et al.
5560704	OSIVI	13301001	vanity	JU2/175	296/97.5;	Indiistia, David D. C. d.
A			mirror hinge		362/135;	
11		1	assembly		362/141;	
		·		<u></u>	362/144	
US	USPAT	19961001	Holder for a	206/387.1	206/459.5	Doodson; Peter J. et al.
5560481			rectangular		•	
A	<u> </u>		cassette	<u> </u>		<u> </u>
US	USPAT	19960910	Process for	422/50	422/63;	Cozzette; Stephen N. et al.
5554339			the		422/68.1;	
A			manufacture		422/69;	
		.	of wholly		422/78;	
			microfabric ated		422/79; 422/82.05;	
			biosensors	.]	422/82.05; 435/6;	
			Dioscusors	,	436/501	
US	USPAT	19960827	Pacemaker	607/9	730/301	Stoop; Gustaaf A. P. et al.
5549647	001111	177000	with	00772	,	Stoop, Gactania
A			improved		. '	
• -			far field R		1	
•			wave		,	
			sensing and			
			suppression		1	
US	USPAT	19960813	Device for	623/39	623/44	Van de Veen; Paul G.
5545232			mutual			
Α		1	pivoting		·	
			connection			
		1 1	of parts of			<u></u>

			····		,	
			an			
			orthopaedic			
770	TIOD A TO	10060720	apparatus	604/295.2	604/373	Decades Thomas II et al
US	USPAT	19960730	Absorbent	604/385.2	004/3/3	Roessler; Thomas H. et al.
5540672			article	6		
A		·	having dual asymmetric			
			leg elastics			·
US	USPAT	19960625	High active	510/444	510/352;	Aouad; Yousef G. et al.
5529722		19900020	detergent		510/498;	
A			pastes		510/537	
US	USPAT	19960625	Production	510/404	264/117;	Van Dijk; Paul et al.
5529710			of detergent		264/140;	·
Α			granules		510/324;	
			with		510/326;	
			excellent		510/394;	
			white	,	510/444;	
			appearance		510/537	
US	USPAT	19960618	Conformabl	604/385.2	604/382;	Endres; Dan D. et al.
5527302			e absorbent	1	604/391	
A	LIODAT	10060514	article	84/433	400/483;	Vandervoort; Paul B.
US	USPAT	19960514	Tactile key	84/433	84/437	Validel voort, Faul B.
5515763 A	·		tops		04/43/	
US	USPAT	19960507	Enantiomeri	435/280	435/128;	van Eikeren; Paul
RE35230		1,550000,	c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	546/330;	
E			enrichment		549/422;	
_			of		549/491;	
			cyanohydrin		554/113;	
			S		558/354;	
				-	558/410;	
				·	558/423;	
			·		558/430;	· ·
					558/431;	
					558/432;	
•			·		558/433;	
				1	558/434; 558/451	· ·
TIC	LICDAT	19960416	A azzmenatnia	378/85	378/70;	Van Der Sluis; Paul
US 5509043	USPAT	17700410	Asymmetric al 4-crystal	201010	378/84	van Der Stais, rau
3309043 A			monochrom	,	370/04	
А			ator			
US	L	 		84/423R	200/343;	Vandervoort; Paul B.
~ ~	USPAT	19960409 □	Kevboard	07/7231	200/373.	validet voort, i dat D.
5505115	USPAT	19960409	Keyboard key return	04/42510	400/479;	validet voort, Taar B.
	USPAT	19960409		04/42310		variativott, radi B.

			mechanisms		84/744;	·
			incorporatin		84/DIG.7	
			g a swing			
		10060206	arm	504/44	504/155	
US	USPAT	19960326	Polymer	524/44	524/155;	Bricker; Mark C. et al.
5502089			emulsion		524/186;	
A			agent for		524/243;	•
			cross-		524/284;	
			linking a		524/300; 524/317;	
			polymer emulsion		524/317,	
			and method		524/300,	
			for making		524/376;	
		'	a polymer		524/378;	
			film		524/503;	•
			111111		524/505;	
					524/516;	
					524/556	
US	USPAT	19960206	Newborn's	604/385.2	604/358	Zehner; Georgia L. et al.
5489282	COLLI	13300200	growth	6	00 550	Leimer, Georgia Z. et al.
A			adjustable			
			absorbent			·
			diaper			
			having			
			variable			
			overlapping			·
			and non-			
			overlapping			
			ears			\
US	USPAT	19960123	Process for	510/444	264/117;	Capeci; Scott W. et al.
5486303			making high		264/140;	
A			density		510/348;	
			detergent		510/349;	
			agglomerate		510/352	
		1	s using an			
			anhydrous			'
			powder			•
US	USPAT	19960102	additive Combined	D23/328	114/201R;	Van Belle; Paul D.
D365873	USPAI	19960102		D23/328	D12/317;	van Belle, Paul D.
D303873			fan housing and hatch		D12/317; D23/370	
J			cover		D23/3/0.	
US	USPAT	19951212	Electrical	340/525	340/459;	Van Lente; Paul S. et al.
5475366	USIAI	17751212	control	340/323	340/461;	· · · · · · · · · · · · · · · · · · ·
A			system for		340/5.72;	
4.			vehicle		340/825.6	
	1		, canoic	1	1 3 10/023.0	<u> </u>

	•						
				options		9; 345/8;	
				•	,	359/631;	
						359/633;	
						362/494	
US	USPAT	19951205		System for	379/92.01	379/88.26;	Van Wijk; Paul et al.
5473673		1990120,0		transmitting	0.7.72.7	725/24	
A	:			selection		, 23, 2 .	
Α				code signals			
•				to TV or			
				radio			
				stations			
US	USPAT	19951205			378/98.8	348/241;	Bastiaens; Raoul J. M. H. et al.
	USPAI	19931203		Image	3/8/98.8	I .	Bastiaelis, Rabui J. Wi. 11. et al.
5473660				sensing		348/250;	
A	TIODAT	10051100		device	04/426	378/98.7	V. I. Devil D
US	USPAT	19951128		Linearly	84/436		Vandervoort; Paul B.
5469772				reciprocatin			
A				g keyboard			
				key			
				incorporatin			
				g two guide			
				pins			
US	USPAT	19951114		Process for	435/6	204/403.1;	Cozzette; Stephen N. et al.
5466575				the	ľ	204/403.1	
A				manufacture		1;	·
	1			of wholly		204/403.1	
				microfabric		2;	
				ated		204/411;	,
				biosensors		204/412;	·
						204/414;	
		-				204/415;	
	}					204/416;	
						204/417;	
						204/418;	
						204/419;	
	:					204/430;	
						204/431;	
						204/432;	
						422/82.01;	
						427/2.13;	
	,					427/96.6;	
					1	427/97.3;	
						427/97.5;	
						430/315;	
						435/177;	
						435/817;	
						435/617,	
	L	L	l	<u> </u>	<u> </u>	1430/149,	

					1	1/2//002.	=
			ŀ		1	436/806;	
				•		438/1;	
						438/107;	
ì						438/110;	
						438/49;	
	LICDAT	10051021	ļ	D = -14 1:1	(04/201	438/67	Dwygwy Mawy A ot ol
US E4C2E41	USPAT	19951031		Pocket-like	604/391	604/378; 604/385.1	Bruemmer; Mary A. et al.
5462541				diaper or absorbent		9	,
A				article		9	
JS	USPAT	19950912		Vitamin D	514/167	514/555	Sestelo; Jose P. et al.
5449668	USFAI	19930912		compounds	314/10/	314/333	Sestero, Jose 1 . et al.
A		,		and method		,	
1				of preparing			
				these			
		E		compounds			
US	USPAT	19950829		Detachable	400/322	400/328;	De Roeck; Jozef et al.
5445461	001111			carriage		74/37	,
A				drive			
US	USPAT	19950815		Production	564/375	564/374;	van der Meij; Paulus F. C. et al.
5442120				of		564/381	
A		-		dobutamine			
				compounds		·	
US -	USPAT	19950725		Conference	370/260	370/390	Anderson; Thomas W. et al.
5436896				bridge for			
A				packetized		,	
				speech-			
				signal		1	
				networks			
J S	USPAT	19950711	,	Tire mold	264/226	249/114.1;	Vandenberghe; Paul
5431873				and process		249/116;	
A [·]				for making		264/315;	
•				the mold		264/326;	
						425/812;	
	*****	10050605			260/140	427/135	
US 5 420 5 1 2	USPAT	19950627		Covered	362/143	296/97.5;	Hiemstra; David L. et al.
5428513				vanity		362/137;	
A				mirror and		362/141;	• .
				flexible		362/144	
US	LICDAT	10050620		circuit Process for	60/783	266/150:	von Aakaran, Dayl et el
	USPAT	19950620			00//83	266/159;	van Ackeren; Paul et al.
5425229				utilizing the		60/39.12	
A				energy contained in			·
				the blast			
				furnace gas			

				•
	of a shaft	<u> </u>		·
	furnace			
19950523	Recording	369/30.04	369/116;	Roth; Rudolf et al.
	device, a		369/47.22;	
	record		369/59.25	
	carrier			·
	having			
	preformatte			
	d address			
	codes and			
	auxiliary			·
	codes			·
	providing			
	control data			
.	for use by			, '
	the		·	
	recording			
	device, and an			·
	information			
	recording			
	system			·
	including.			
	both the			
	recording			
	device and			
	the record			
	carrier	•		
19950523	Photokerato	351/212	351/211;	van Saarloos; Paul P.
	scope		351/247	
	apparatus			
	and method			
19950411	Dead switch	340/5.54	307/10.1;	Van Lente; Paul S.
	vehicle		307/10.5;	
	operator		307/10.6;	
	identificatio		340/5.72	
10050001	<u>n</u>	156/252	156/220	D 1 Th 1 Th 1
19950321	Method for	156/259	156/229;	Roessler; Thomas H. et al.
	making a		156/265;	
	fastening		156/269;	
	system for a		156/271;	·
	Laraper			
19950221	Flectromech	310/80		van de Veen; Paul G.
19	9950221	dynamic fitting diaper 9950221 Electromech	fitting diaper	fitting 604/389; diaper 604/390; 604/391

5391953	1		 anical		310/68R;	
A			transducer		318/628	
US .	USPAT	19950131	 Vehicle	362/530	362/271;	Wheat; Ronald A. et al.
5386349	001711	19930131	headlamp	302,330	362/275;	, vincut, itoliaid in ot all
A			assembly		362/419;	
A			ussemory		362/512;	
					362/528	
US	USPAT	19950124	 Method of	438/217	257/E21.3	Stolmeijer; Andre et al.
5384279	051711	19930121	manufacturi	150/217	37;	Stomerger, Amaro et al.
A			ng a		257/E21.6	•
71			semiconduct		33;	
			or device		438/228;	
			comprising		438/450;	
			a silicon		438/451;	
			body in		438/919	
			which		130/717	
			semiconduct			
			or regions			
			are formed			·
			by ion			
			implantation			
			S	,		
US	USPAT	19941122	Process for	510/444	510/108;	Capeci; Scott W. et al.
5366652		17511122	making high	310,111	510/348;	Cuperi, Section et al.
A			density		510/352;	·
,			detergent		510/361	
			agglomerate		310/301	
			s using an			
			anhydrous			
			powder			
			additive			
US	USPAT	19941122	 Newborn's	604/385.2	604/358;	Zehner; Georgia L. et al.
5366453			growth	9	604/366;	
A			adjustable		604/370;	
			absorbent		604/378;	·
			diaper		604/386;	
			having		604/391;	
			variable		604/393;	
			overlapping		604/400	
			and non-			
			overlapping			
			ears			
US	USPAT	19941108	Updating	715/766	345/619;	Jones; Stephen K. et al.
5363483			objects		715/526	
Α			displayed in			
].					
]		a computer			<u> </u>

							•
				•		•	
-				system	1	T.	
US	USPAT	19941018		System and	342/22	324/337;	Van Etten; Paul et al.
5357253	Ų DI 711	15511010		method for	3 12/22	342/131	van Buon, raar et an
A A				earth		3.2,131	
11				probing	-		
				with deep			,
				subsurface			
				penetration			
				using low			·
				frequency			
•				electromagn			
				etic signals			<u> </u>
US	USPAT	19940927		Enzymatic	435/68.1	422/149;	Iacobucci; Guillermo A. et al.
5350681	,			membrane		422/236;	· ·
A				method for		422/238;	
				the		435/175;	
				synthesis		435/182;	
				and		435/185;	·
				separation		435/280;	
				of peptides		435/41;	
						435/70.1;	
						435/71.1;	
						530/344;	
-				*		530/801;	
ļ						560/38;	
						560/40;	·
TIC	LICDAT	10040800		II-des sousti	569/125	560/41	Van Gaami Paul C. at al
US 5336810	USPAT	19940809		Hydrogenati	568/435	502/102;	Van Geem; Paul C. et al.
				on of benzoic acid		502/104; 568/425;	
Α .				and catalyst		568/426	•
				suitable		306/420	
				therefor			
US	USPAT	19940809		Body	482/124	482/121	Van Ballegooie; Paul
5336151	USIAI	19940809		exercise	402/124	402/121	van Banegooie, i au
A				device			·
US	USPAT	19940719	<u> </u>	Method and	359/723	359/710;	Van Saarloos; Paul P.
5331466		13310713		apparatus	3371723	359/722	van Saaroos, rasi r
A				for			
		•		homogenizi			
		1.		ng a			
				collimated			
				light beam			
TIC		1			2 22 112 2	1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
US	USPAT	19940712	1	Light	362/492	362/144;	Lanser; Michael L. et al.
5329430	USPAT	19940712		Light control	362/492	362/144; 362/295	Lanser; Michael L. et al.

				vanity mirror			
				assembly and method			
				of manufacturi			
				ng			
US	USPAT	19940628		System for	360/71	360/133;	Rath; Wilhelmus J. F. et al.
5325243				selectively interfacing		360/99.06; 720/631;	
A				information		720/031,	
	,			carriers by		720/729,	
				physically		7207730	
				accepting			
			!	cassettes			
US	USPAT	19940531		Method of	438/401	148/DIG.1	Van Der Plas; Paulus A. et al.
5316966				providing		02;	
A				mask		257/E21.2	
				alignment		58;	
				marks		257/E23.1	
						79; 438/443;	
						438/444;	
				:		438/452	
US	USPAT	19940517		Cationic	524/555	524/189;	Van Rheenen; Paul R. et al.
5312863				latex		524/560;	,
A				coatings		524/813	
US	USPAT	19940412		Method of	521/38	521/32;	Dhingra, Yog R. et al.
5302623				stabilizing		521/33;	
A		İ		cation-		521/37;	
				exchange		526/278;	
				resins		526/287;	
				against		526/317.1;	
				oxidative		526/346;	·
				degradation		526/347; 526/909	
US	USPAT	19940329		Method for	29/868	439/502	Vancil; Paul H.
5297335	USIAI	13340323		repairing	27/808	437/302	valien, raurin.
A				electrical			
				cable in			
				nuclear			
				power plant			
US	USPAT	19940322	<u> </u>	Newborn's	604/385.2	604/358;	Zehner; Georgia L. et al.
5295986				growth	5	604/369;	
Α				adjustable		604/370;	
				absorbent		604/386;	·

			diaper having variable overlapping and non- overlapping		604/391	
S 83696	USPAT	19940201	Shatter resistant mirror	359/870		Lanser; Michael L. et al.
JS 263409	USPAT	19931123	Membrane extraction of citrus bittering agents	99/534	426/422; 426/599; 99/275; 99/469; 99/495; 99/496; 99/516	van Eikeren; Paul et al.
IS 257301	USPAT	19931026	Direct digital frequency multiplier	377/47	377/48	Vanderbilt; Paul E.
S 254494	USPAT	19931019	Method of manufacturi ng a semiconduct or device having field oxide regions formed through oxidation	438/448	148/DIG.1 17; 257/E21.1 93; 257/E21.2 58; 257/E21.5 52	Van Der Plas; Paulus A. et al.
S 340262	USPAT	19931012	Cross word puzzle game apparatus	D21/335	D21/337; D21/350	Van Akin; Paul W.
S 241625	USPAT	19930831	Screen image sharing among heterogeneo us computers	345/502		Epard; Marc A. et al.
US 241087	USPAT	19930831	Enantiomeri c enrichment of	549/442	435/128; 546/330; 549/491; 554/113;	van Eikeren; Paul

			cyanohydrin		558/354;	
I	'	1	S		558/410;	
	'	1			558/423;	
I	'	1			558/430;	
1	1				558/431;	
* 1		1.			558/432;	
ľ	'		,		558/433;	
ľ	1	1 .			558/434;	
!	'				558/451	
US	USPAT	19930713	Process for	203/29	203/34;	Bosman; Hubertus J. M. et al.
5227028	1		treating	•	203/35;	
A	. '	1	amides		203/38;	
1	'	1	1		540/485;	
!	1				540/540	
US	USPAT	19930706	Router-bit	7/158	409/230;	Vanicsek; Paul K. et al.
5224230	051.11		drywall	17.20	7/165	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
A	'	1	cutter	`	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
US	USPAT	19930615	Arterial	601/151	128/DIG.2	van Bemmelen; Paul S.
5218954	051.1.1	17750011	assist device	001,15	0; 602/13	
A	1		and method	1 ,	, , , , , ,	
US	USPAT	19930406	Wholly	204/403.0	204/403.0	Cozzette; Stephen N. et al.
5200051	001111	17730.00	microfabric	7	9;	COLLEGE, STOPHEN
A .	,	1	ated	(204/403.1;	
A			biosensors		204/403.1	
!	1		and process		1;	
,	1		for the		204/403.1	
			manufacture		3;	
ı		1	and use		204/415;	
ı	1		thereof		204/413, 205/778;	
	1	1.	HIGIGOI		205/7/8;	
		1			257/253;	_
ı		·			422/930;	
ı		1.		· .	422/930;	
US	TIODAT	10020406	Des filter	55/293		van Ackeren; Paul
	USPAT	19930406	Bag filter	33/273	55/299; 55/302	Van Ackeren, raui
5199965		· ·	1	,	33/302	
A US	TIODAT	10020216	Substituted	359/273	359/265;	Blohm; Margaret L. et al.
	USPAT	19930216		3391213	359/265; 359/275	Bionm; Margaret L. et al.
5187608].	3,4-		3391213	
A		.	polymethyle			1
			nedioxythio			
			phenes, and	· ·		
			polymers			
			and electro			
			responsive			
			devices			
			made	1		

			therefrom			,
US 5185490 A	USPAT	19930209	Key guide	84/436		Vandervoort; Paul B.
US 5181931 A	USPAT	19930126	Swivel connection between two parts of an orthopedic technical aid	623/40	623/42; 623/46	van de Veen; Paul G.
US 5181465 A	USPAT	19930126	Ribbon guide system for a line printer	101/103	400/224; 400/248	Fitzgibbons; Patrick J. et al.
US 5176672 A	USPAT	19930105	Pocket-like diaper or absorbent article	604/385.1	604/378	Bruemmer; Mary A. et al.
US 5164541 A	USPAT	19921117	Cooling system	174/15.2	361/701	Leyssens; Franciso J. C. et al.
US 5158824 A	USPAT	19921027	Non-woven fibrous glass mat and a method and apparatus for efficiently producing same	442/327	156/295; 156/296; 156/62.2; 162/109; 162/116; 162/129; 162/130; 162/131; 162/132; 162/141; 442/366	Gill; Frederick A. et al.
US 5156684 A	USPAT	19921020	Air brush set	118/301	118/304; 239/270; 239/274; 239/326; 239/346; 401/263; 401/266; 401/DIG.3	Mayer; John F. et al.
US 5155931 A	USPAT	19921020	Method of growing plants and growth substrate for use in the	47/64	47/41.12; 47/DIG.3	Vansteenkiste; Paul et al.

				method			
US	USPAT	19921006		Method and	340/572.3	340/10.2;	van Breemen; Paulus J. W. M.
5153562				apparatus		340/10.5;	,
A				for		340/825.2;	
				deactivating		340/825.7	
				electromagn		2	
				etic			
				detection			
				labels			
US	USPAT	19920623		Method for	369/47.1	360/72:2	Roth; Rudolf et al.
5124966				recording			
A		٠.		data signals			
				on an			
				inscribable			
				record			·
				carrier and			
				reading	,		
		٠		device for			
				the record	t 		
	,			carrier			
US	USPAT	19920505		Substituted	526/256	252/408.1;	Blohm; Margaret L. et al.
5111327		1332000		3,4-		359/265;	
A				polymethyle		359/273;	
••				nedioxythio		526/257	
				phenes, and			•
				polymers			' · · ·
				and electro			
				responsive			
				devices			
				made		,	·
			ļ.	therefrom			
US	USPAT	19920428		Unified	711/171	365/230.0	Guenther; Robert L. et al.
5109336				working		3;	
A		4		storage		711/147;	
				managemen		711/153	
•				t			
US	USPAT	19920414		Protected	40/638	283/81;	VanErmen; Paul
5103583				print label		428/42.1	
A							
US	USPAT	19920303		Non-	59/84	198/851;	VanDeMark; Paul J.
5092118				metallic link		474/207;	<u> </u>
A				and chain		474/234;	
· =						59/5;	
						59/85	
US	USPAT	19920225	 	Adsorbents	210/188	210/500.2	van Eikeren; Paul et al.
5091080				for the	3 30	3;	,
3071000	<u> </u>	1	<u>. </u>	1	<u></u>	1 ~ 2	1

				-		
	-					
A	· · · · · · · · · · · · · · · · · · ·	· ·	removal of		210/500.2	·
A	1		volatile	1	9;	
J	1 '	1	substances	1	210/502.1;	
J	1: '	1	from	1	210/502:1,	[
	1	1	aqueous		95/46;	
1	1	1	systems	1	96/10	1
US	USPAT	19920218	Method and	148/500	148/120;	Reiniche; Andre et al.
5089059	1		device for		148/634;	
A	1	1	the heat		266/110;	
	1		treatment of		266/251	
	1	1	metal straps		,	
US	USPAT	19911210	Ammonia	210/645	210/651	van Eikeren; Paul et al.
5071561	1		removal	1	-	,
A	1		from		·	· .
1	1	1 .	mammalian		-	
	1'		cell cultures			
US	USPAT	19911112	Method and	369/47.2	360/72.2	Roth; Rudolf et al.
5065388	1		apparatus		. ,	
Α	1		for		'	1
ļ	1		recording on		,	
1	•	1	a record	1	'	
	1	1	carrier a		. '	
1	1		table of		·	
J	1	1	contents	1	,	
ļ	1		identifying	1	,	
1	1		all the	1	. '	
J	1		recorded	1	,	
		11127	data signals		12211100 1	
US	USPAT	19911105	Method of	435/4	204/403.1;	Cozzette; Stephen N. et al.
5063081		.	manufacturi		204/403.1	
Α			ng a		1;	
		1	plurality of		204/415;	
J	1		uniform		204/418;	
,	1		microfabric		257/253;	
,	1		ated sensing		422/57;	
1	1	1	devices	1	422/930; 427/2.13;	
1	1	1	having an immobilized	1	427/2.13; 427/407.1;	
. • 1	1	1	ligand	1	427/407.1; 427/414;	
1	1	1	receptor	1.	427/414; 435/7.1;	
1	1	1	receptor		600/345	
US	USPAT	19910917	Method of	600/504	600/431;	Marinus; Johannes L. M. et al.
5048534	USLAL	17710717	and device	000/20-1	600/431,	Iviailius, Johannes D. Ivi. et al.
A A	1		for	1	000/320	
Λ ,		1 .	determining		1	
ļ		1	quantities		1	

			characterizi	,		
].	ng the flow			
			of a liquid			
			in a vascular			
	T TOD A TO	10010002	system	D 6/407	D6/550	1 D D 10 I
JS	USPAT	19910903	Storage unit	D6/407	D6/559	van der Burg; Paul C. J.
D319549			for compact			
3	TIODATE	10010000	disks	210/640	210/651	E'1 D. 1 -4 -1
JS 10.41227	USPAT	19910820	Selective	210/640	210/651;	van Eikeren; Paul et al.
5041227			aqueous		210/652	
A			extraction of			
			organics			·
			coupled			·
			with			
			trapping by			·
			membrane			
10	LICDATE	10010716	separation	420/60:	420/06	Damiela Martin A -4 -1
JS 022481	USPAT	19910716	Photocondu	430/60	430/96	Berwick; Martin A. et al.
032481			ctor			·
\ .		· .	elements			
			with			·
			multiphase			
			stress-			. *
	,		dampening			
JS	USPAT	19910702	interlayers	355/72	355/76	VanScooter; Paul E.
028956	USPAI	19910702	Film clamp	333/12	333/10	vanscooler, Faul E.
					1	
JS	USPAT	19910514	Method of	438/424	257/E21.5	Van Der Plas; Paulus A. et al.
015602	USFAI	19910314	manufacturi	430/424	48;	vali Dei Flas, Faulus A. et al.
1					438/427;	
L			ng a semiconduct		438/699	
			or device		436/099	•
			having a			
			planarized			
			construction			
JS	USPAT	19910326	Volumetric	73/149		Walter; Richard T. et al.
001924	USIAI	19910320	measuremen	73/149		water, Richard 1. et al.
1001924			t of tank			
			volume			
JS	USPAT	19910312	Simulative	D21/467	D11/141;	Van Risseghem; Paul J. et al.
)315371	USIAI	17710312	toy mobile	D211701	D11/141, D21/606	van Kissegnein, i auf J. et al.
)313371			loy moone		D21/000	
JS	USPAT	19910212	Water	264/628	252/478;	Van Diemen; Paul et al.
992225	USIAI	19910212	corrosion-	207/020	264/674;	van Dienien, i auf et al.
		.	resistant		376/339;	
1			resistant		3/0/339,	

			ceramic		976/DIG.1	
			oxide body		31	
US 4990823 A	USPAT	19910205	Electron gun and method of manufacturi ng an electron gun, and display tube comprising such an electron gun		313/451; 313/456; 445/29; 445/36; 445/51	Swaving; Erland C. J. et al.
US 4990577 A	USPAT	19910205	Liquid coating composition of (meth)acryl oyl compound and blocked unsaturated carbonyl compound/a mino compound adduct	525/454	525/421; 525/449; 525/455; 525/471; 525/530; 525/531; 525/65; 525/66	Noomen; Arie et al.
US 4987265 A	USPAT	19910122	Process for the preparation of benzaldehyd e in the gas phase	568/435		Van Geem; Paul C. et al.
US 4967353 A	USPAT	19901030	System for periodically reallocating page frames in memory based upon non-usage within a time period or after being allocated			Brenner; Larry B. et al.

US	USPAT	19901016	Film	358/493	358/487	VanScooter; Paul E.
4963997			mounting mechanism			
A			for image			
			scanner			
			apparatus of			
			the drum			
			type			
US	USPAT	19901009	Device for	414/783	294/63.2;	van Huet; Paul J. G. H.
4961683			aligning and		414/789.1;	
Α			lifting		414/792.9;	
			blocks in kiln cars		414/799; 414/931	· .
US	USPAT	19900918	Method of	426/590	426/16;	Maria de Kort; Andrianus H. et al.
4957767	USFAI	19900916	making a	420/390	426/29	Waria de Kort, Andrianus II. et al.
4937707 A		:	non-		420/29	
11			alcoholic			
•			beer			
			containing			·
	·		spray-dried			
			wort			
US	USPAT	19900918	Process for	426/592	426/16;	Maria de Kort; Adrianus H. et al.
4957766			making beer		426/29;	
Α			containing		426/64	
			an unfermented			
			beer product	l l		
US	USPAT	19900904	Vehicle	33/356	33/361;	Van Lente; Paul S. et al.
4953305	OSIAI	17700704	compass	33/330	700/79	van Bonto, i aar 5. ot ar.
A			with			
			automatic			
			continuous			·
			calibration			
US	USPAT	19900828	Method of	438/443	257/E21.2	van der Plas; Paulus A.
4952525			manufacturi		52;	·
Α			ng a		257/E21.5	
			semiconduct or device in	I	58; 438/723	·
•			which a		436/723	·
			silicon			
			wafer is			·
			locally			
			provided			
			with field	1		
			oxide			·
			regions			

						,
			•			
US 4950408	USPAT	19900821	Process for removing	210/660	208/106; . 208/251R;	Duisters; Henricus A. M. et al.
A			mercury from a non-		210/914; 585/823;	
			polar organic medium	·	585/830	
US 4947294 A	USPAT	19900807	Headlamp assembly	362/519	313/318.1 1; 362/306	Van Duyn; Paul D. et al.
US 4946750 A	USPAT	19900807	Process for generating electricity	429/17	429/19; 429/20	Nomden; Jan F. et al.
US 4942597 A	USPAT	19900717	X-ray scanner comprising	378/197	378/15; 378/4	Van Acker; Paul A. F. et al.
A .			a linear electric			
			driving motor			
US 4940464 A	USPAT	19900710	Disposable incontinenc e garment or	604/396	604/385.2	Van Gompel; Paul T. et al.
			training pant			
US 4938757	USPAT	19900703	Disposable training pant	604/396	604/385.2	Van Gompel; Paul T. et al.
A			or incontinenc e garment			
US 4938753 A	USPAT	19900703	Seam construction in a	604/385.2 9	604/396	Van Gompel; Paul T. et al.
A			disposable training			
			pant, incontinenc e garment, or diaper			
US	USPAT	19900626	Self-aligned	257/412	257/763;	DeBlasi; Janet M. et al.
4937657 A			metallizatio n for		257/900; 257/E21.2	
			semiconduct or device		95; 257/E21.5	
			and process using		07; 438/586;	
			selectively		438/648;	

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				•		
	<u></u>	· 	3	<u></u>	429/677	
			deposited tungsten		438/677	
JS 1933890	USPAT	19900612	Digital frequency synthesizer	708/276	708/101	Nuytkens; Peter et al.
A JS 1929412 A	USPAT	19900529	Control rod	376/260	122/6A; 165/172; 228/182; 228/183	Dixon; Robert C. et al.
JS 1927974 A	USPAT	19900522	Process for the preparation of cyclohexano l and/or cyclohexano ne	568/357	568/360; 568/835; 568/836	van Geem; Paul C. et al.
US 4922505 A	USPAT	19900501	Plant for utilization of exhaust gases of an electric steel furnace	373/9	373/80	van Ackeren; Paul et al.
US 4919421 A	USPAT	19900424	Tennis ball diverter	473/494		Vandeveld; Paul A.
US 4916586 A	USPAT	19900410	Mounting bracket for headlamp assembly	362/524	362/287; 362/419; 362/496; 362/528	Van Duyn; Paul D. et al.
US 4906595 A	USPAT	19900306	Method of manufacturi ng a semiconduct or device, in which a silicon wafer is provided at its surface with field oxide regions	438/439	148/DIG.1 17; 148/DIG.1 18; 257/E21.2 58; 257/E21.2 85; 257/E21.5 58; 427/255.2 6; 438/773	van der Plas; Paulus A. et al.
US 4902470 A	USPAT	19900220	Control rod	376/333	376/327; 376/463; 976/DIG.1	Dixon; Robert C. et al.

					23	
US 4901300 A	USPAT	19900213	Method of and apparatus	369/47.4	369/53.29	Van Der Zande; Paulus C. M. et al.
			for			
		,	recording an			·
			information			·
10	LICDAT	10000206	signal Ski	D3/261	D3/269;	Vanderhorst; Paul J.
JS D305831	USPAT	19900206	equipment	193/201	D3/289, D3/280	Validernoist, I aut J.
) }			carrier		D3/200	
JS	USPAT	19900130	Negative-	330/84	330/102;	Van Zeijl; Paulus T. M.
897610			feedback		330/103;	
			amplifier		330/105	
			with		1	·
			accurately			
			defined			
			input or			
			output			
		_	impedance			
			combined			
			with high or low output			·
			or input	·		
			impedance			
			respectively			·
JS	USPAT	19900123	Fastening	604/386	604/385.2	Wilson; John C. et al.
895569			system for a		2	
1			disposable		,	
		-	absorbent			
			garment			
			having a	,	,	
•			tailored			
JS	USPAT	19891226	seam Compensate	324/76.21	324/76.14;	Van Broekhoven; Paul et al.
890055	USPAI	19691220	d chirp	324/70.21	324/76.14,	van Brocknoven, i auf et al.
A			fourier		324/76.24;	
			transformer	:	324/76.57	
JS	USPAT	19891121	Hafnium	376/333	376/243;	Cearley; James E. et al.
882123			control rod		376/327;	
A			for nuclear		976/DIG.1	·
			reactors		23	·
JS	USPAT	19891010	Disposable	604/394	604/385.2	Proxmire; Deborah L. et al.
872871			absorbent		2	
A			garment			
			having		1	

				elastic outer			
				cover and			
				integrated			
•				absorbent			
				insert			
				structure			
US	USPAT	19890808		Data merge	235/440	235/436;	Van Maanen, Jr.; Paul F.
4855580	,	·	•	document		235/454;	, ,
Α				processing		382/140	
				method			
US	USPAT	19890718		Headlamp	362/294	362/345;	Van Duyn; Paul D.
4849865				ventilation		362/373;	
A .				system		362/547	
US	USPAT	19890613		Colour	430/546	430/140;	Monbaliu; Marcel J. et al.
4839267				photographi		430/505;	
Α				c motion		430/552;	
				picture		430/553;	
				element		430/944	
US	USPAT	19890530		Disposable	604/385.2	604/389	Boland; Leona G. et al.
4834736				absorbent	2		
A				garment			
				having			
•				elastic outer	,		
				cover and			
			•	absorbent			
				insert			
		·		structure			
				integrated			·
				therein			·
				using stress- release			
				means			
US	USPAT	19890509		Dental X-	378/38	378/189;	Halm; Jan H. et al.
4829548	USIAI	19090309		ray		378/191	Tianni, Jan II. Ct al.
A				examination		376/171	
7.1				apparatus			
US	USPAT	19890418		Self-aligned	438/622	257/382;	Flanner; Janet M. et al.
4822749	001111	1,0,0,10		metallizatio	.50,022	257/52;	
A				n for		257/E21.2	
				semiconduct		95;	
				or device		257/E21.5	
				and process		07;	
	-			using		438/631;	
				selectively		438/677;	
				deposited		438/685;	
				tungsten		438/903	

US	USPAT	19890418	2,5-	430/552	430/505;	Monbaliu; Marcel J. et al.
4822729	OSLAL	17070410	Diacylamin	450/552	430/553;	William, Walled V. C. L.
4022129 A			ophenol-		558/415;	
1			type color		558/417;	
			couplers and		560/34;	
		1			560/45;	·
			photographi c elements		564/153;	
			i i		564/153;	
			containing		564/51;	
			same		564/54;	
- ~-		10000110	- '	156/222	564/55	77 C 1 D1 T
US	USPAT	19890110	Coated	156/322	156/219	Van Gompel; Paul T.
4797171		1	fabric and		'	
A			method of		. ,	
		1	making the		,	·
	<u> </u>		same			·
US	USPAT	19881115	Method and	241/14	241/152.2;	Van Der Veer; Paul et al.
4784334			apparatus		241/24.1;	
A		1	for breaking		241/29;	
			into parts of		241/78;	
		-	a certain		241/81;	
		1	size and		241/94	
		1	screening a			
		1	bulk			
			material		,	
US	USPAT	19881115	Reversible	36/68	36/69	Van Doren; Paul J. et al.
4783909			heel counter	00, 1		,
A			for shoes			
US	USPAT	19881025	Electronic	84/464R	353/122;	Van den Abbeel; Paul
4779510	001711	17001020	apparatus	0 1/ 10 120	353/15;	V all aci 1 100 001, 2
			for		355/122;	,
A		'	displaying		84/470R;	
		1	music		984/251;	
		1	Illusic		984/231; 984/DIG.1	•
* 10	TIODAT	19880920	Tionid	528/229		Noomen; Arie et al.
US	USPAT	19880920	Liquid	3281227	525/110;	Noomen; Arie et al.
4772680		1	coating		525/113;	
A		1	composition		525/118;	
		1	and a		528/107;	
		1	process for		528/121;	1.
		1	coating a		528/122;	
		1	substrate		528/228;	
		j	with such		528/246	
		j	coating			
			composition			
US	USPAT	19880906	Systematic	382/174	382/190	Webber, Richard L. et al.
4769756		1	, method for			

	· · · · · · · · · · · · · · · · · · ·
A matching	
existing radiographic	
projections	
with	
radiographs	
to be	•
produced from a	
specified	
region of	
interest in	•
cancellous	
bone Deld Periodic	4:
US USPAT 19880802 Plastic 220/789 220/DIG.1 van den Beld; Paul Chris closure plug 9 H. et al.	uaan
A Closure plug	
US USPAT 19880628 Coated 428/171 428/172; Van Gompel; Paul T.	
4753840 fabric 428/218;	
A 428/913;	
604/365;	
604/366;	
604/379; 604/380	
US USPAT 19880531 Stretchable 604/385.2 604/396 Boland; Leona G. et al.	
4747846 disposable 2	
A absorbent	
undergarme	
US USPAT 19880503 Support 362/524 362/289; Van Duyn; Paul D. et al.	
4742435 Support 302/324 302/325, Vali Bayli, Fadi B. et al.	
A for a vehicle 362/528	•
headlamp	
US USPAT 19880322 Method of 438/449 257/369; van Attekum; Paulus M.	T. M. et al.
4732869 forming 257/647; A implanted 257/E21.0	
A implanted regions in a 257/E21.0 36;	
semiconduct 257/E21.3	
or device by 46;	
use of a 257/E21.6	
three layer 44;	
masking 438/476;	
structure 438/514; 438/906;	
438/928	
US USPAT 19880223 Interference 708/300 Van Broekhoven; Paul	

727504		·	canceller			
4	!	1	and signal		. '	
		·	quantizer			-
US	USPAT	19880216	Cloth-like,	428/156	156/209;	Van Gompel; Paul T. et al.
4725473		1	liquid		156/219;	
A		1	impervious		156/290;	
• -		1	composite	1	156/308.4;	
		1	\ material and	.	156/309.6;	1
		1	method for		156/62.6;	
		1	making the	`	156/73.1;	
		1	same		428/171;	
			,		428/172;	
		1			428/198;	
		1		· [428/337;	
		1			428/337;	
		1			428/903;	
		1	,		1 '	
	,	1	,		442/409;	
		Ţ			442/414;	
		10000106		262/500	604/380	
US	USPAT	19880126	Vehicle	362/528	362/289;	VanDuyn; Paul D. et al.
4722033		1	headlamp		362/419;	
A			assembly		362/427	
US	USPAT	19880112	Form-fitting	604/385.2		Boland; Leona G. et al.
4718900		1	self-	1		
A			adjusting			
		1	disposable			
			garment			
		1	with straight			
•	*		waist			
		ļ	appearance		-	
ÜS	USPAT	19871201	Form-fitting	604/385.2	604/367;	Boland; Leona G. et al.
4710187		I	self-	2	604/387	
A		ļ	adjusting			
			disposable			
			garment			
		Ţ	with a	•		
			stretchable			
		1	bodyside		·	
			liner			
US	USPAT	19871117	Support	362/528	362/3.72;	Van Duyn; Paul D. et al.
4707771	USTAI	190/111/	shoe for a	302/320	362/427;	Vali Duyii, I aui D. St ai.
		1	vehicle		403/77	
A			1		403/11	
		1	headlamp			
			assembly	2.52/500	100/77	TY D D 1D
US	USPAT	19871117	Support	362/528	403/77	Van Duyn; Paul D.
4707770		1 '	shoe for a			

		•		•			<i>:</i>
A				vehicle			
				headlamp			
				assembly			
JS	USPAT	19871117		Vehicle	362/528	362/372	Van Duyn; Paul D.
1707769				headlamp			
4				assembly			
JS	USPAT	19871117		Disposable	2/49.2		Van Gompel; Paul T. et al.
706303				bib with an			
4		· .		elasticized			
				neckband			
JS	USPAT	19871027		Vehicle	362/524	362/273;	Van Duyn; Paul D. et al.
1703399				headlamp		362/528	
4				assembly			
US	USPAT	19871020		Form-fitting	604/385.2	604/367;	Zehner; Georgia L. et al.
4701173				self-	2	604/387	
A		[·		adjusting			•
. *				disposable	·		
				garment			
				with			·
				absorbent			·
•		. 1		retaining			
				flaps			
US	USPAT	19871020		Form-fitting	604/385.2	604/367;	Boland; Leona G. et al.
4701171 -	COLLI	17071020		self-	2	604/387	Bolana, Boona G. et al.
4				adjusting	-	001/307	
1				disposable			
				garment			
				with a			
				zoned			
				stretchable			
				outer cover			
JS	USPAT	19870707		Headlamp	362/306	362/519;	Van Duyn; Paul D. et al.
1679128	OSIAI	19870707		bulb	302/300	362/655	van Buyn, raur B. et al.
A				retaining		302/033	
1				arrangement			·
JS	USPAT	19870707		Web with	2/79	2/227;	Van Gompel; Paul T. et al.
1677695	USFAT	19870707		adjustable	2/19	2/227, 2/237;	van Gomper, raur r. et ar.
1077093 A				opening and		428/137;	
1				method of			
			•		-	428/172;	
		.		making the		428/212	
IC	LICDAT	10970210		same	252/602	106/19 21	Von Dijekt Poul C. M. et al.
US 1649099	USPAT	19870310		Water-	252/602	106/18.21;	Van Dijck; Paul C. M. et al.
1648988				dilutable		106/18.32;	
A				wood-		252/603;	
				preserving		252/607;	
	1			liquids	,	34/348;	·

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·					548/262.2; 548/266.6; 548/268.8	
US 4646365 A	USPAT	19870303	Disposable bib with an integral, elasticized neckband	2/49.2	2/51; D2/864	Suprise; Jody D. et al.
US 4646362 A	USPAT	19870303	Disposable underpants, such as child's training pants and the like	2/400	2/403; 604/385.2 9; 604/392	Heran; William M. et al.
US 4641381 A	USPAT	19870210	Disposable underpants, such as infant's training pants and the like	2/400	2/403; 604/392	Heran; William M. et al.
US 4639949 A	USPAT	19870203	Elastic form-fitting closure construction s for disposable garments	2/400	2/402	Ales; Thomas M. et al.
US 4630320 A	USPAT	19861223	Garment with one or more gusseted adjustable openings and method of making the same	2/406	2/183; 2/237; 2/68; 2/918	Van Gompel; Paul T.
US 4615909 A	USPAT	19861007	Method of manufacturi ng semiconduct or devices, in which material is deposited	438/758	118/719; 118/725; 118/728; 438/787; 438/791; 438/935	Thijssen; Henri J. et al.

			from a			·
			reaction gas,			
		·	and			
			apparatus			
•			for carrying			
			out such a			•
			method			
TIC	USPAT	19860930	 Method of	445/47	212/402	Koorneef; Jacob et al.
US	USPAT	19800930		443/47	313/403;	Roomeer, Jacob et al.
4614501			manufacturi		335/212	·
Α			ng a color			
			cathode-ray	:		
•			tube			
		1	comprising			•
			a magnetic			·
•			quadrupole		1	
			post-			
			focusing			
			mask and	·		•
			device for			
			carrying out			, and the second
			the method			
TIC	USPAT	19860701	 Detachable	37/336	285/421;	van dar Maari Paulus et al
US	USPAI	19860701		37/330		van der Meer; Paulus et al.
4597200			coupling for		37/323;	
A			a suction		403/374.2;	
			head		403/409.1	
US	USPAT	19860527	Method for	148/532		Van Achter; Pieter-Paul
4591394			treating			·
A			copper and			
			for using the			
			thus-treated	·		
			copper			
US	USPAT	19860401	 Sizing	118/234	118/259;	French; David W. et al.
4579078			applicator		118/262;	
A			T		118/DIG.2	•
••					0	
US	USPAT	19860128	Sun heating	126/592	126/636;	Vandeplas; Paul et al.
4566430		17000120	equipment	120,372	126/645;	, minopino, i nui ot ni.
4300430 A			equipment		126/906;	
A					165/104.2	
				:		·
TIC	I I CD 4 C	10051710	D C	205/707.5	5	V. D. V.13 D. 1 M
US	USPAT	19851112	Reference	205/787.5	204/433;	Van Der Velden; Paulus M.
4552625			electrode		204/435	
A			assembly			
US	USPAT	19850917	Production	435/190	435/128;	Vandecasteele; Jean-Paul et al.
4542098			of glucose		435/252.5;	
Α			 dehydrogen		435/837	
			 		·- ·- ·- ·- ·- ·	

						·	
				ase and use			
		İ		of the			
				resultant			
•				enzyme in			•
				the		,	
				enzymatic			
				_			<i>'</i>
				synthesis of			
		\		L-carnitine			
US	USPAT	19850723		Peptide	514/18	530/330;	Charon; Marie-Helene et al.
4530837				derivatives,		930/10;	
Α		·		their		930/20;	
•				preparation		930/21;	
				process and		930/DIG.6	
				their		31;	
/				pharmaceuti		930/DIG.6	
				cal use			
				caruse		32;	·
						930/DIG.7	
					,	82;	
						930/DIG.7	
					,	83;	•
	, ,					930/DIG.7	
						84	
US	USPAT	19850709		Antiglare	359/606		Van Duyn; Paul D.
4527861				rear view			
A			,	mirror			
US	USPAT	19850611		Cathode-ray	313/446	313/451	Blanken; Jacob et al.
4523124	001111	1,000,0011		tube having	3137		
A A				multiplate			
A		·		cathode unit			
110	LICDAT	10050400			240/142	240/207.0	C. H. Island A1
US	USPAT	19850409		Surveillance	348/143	348/207.9	Coutta; John M. et al.
4510526				system		9	
Α							
US	USPAT	19850212		Method and	370/267		Marouf; Mohamed A. et al.
4499578		1		apparatus			
Α				for			
		·		controlling			·
				signal level			
				in a digital			
		1		conference			
TIC	LICDATE	10050122		arrangement	120/60	120/50 6	VandarValla Paul D
US	USPAT	19850122		Electrophot	430/60	430/59.6	VanderValk; Paul D.
4495263				ographic			
A				elements			
				containing			
				polyamide			•
		'		interlayers			
	·	•	·	·			

		•				
	÷		·			
US 4490829 A	USPAT	19841225	Detection of angular modulated	375/322	375/367	Van Etten; Paul
			electromagn etic signals			
US T104904 I4	USPAT	19841204	Electrophot ographic imaging	430/31	430/56	VanderValk; Paul D.
US	USPAT	19841113	method Method and	370/263	379/202.0	Marouf; Mohamed A. et al.
4482998 A			apparatus for improving	3707203	1	
			the quality of communicat ion in a			
			digital conference arrangement			
US 4479211 A	USPAT	19841023	Method and apparatus for	370/261	370/462; 379/202.0 1	Bass; Ann H. et al.
			controlling ports in a digital conference arrangement			
US 4478366 A	USPAT	19841023	Ventilation system for reducing the humidity in an attic or	236/44A	165/248; 236/13	Coddens; Donald L. et al.
			roof cavity space			
US 4477864 A	USPAT	19841016	Lamp assembly	362/548	362/353; 362/363; 362/496	Van Duyn; Paul D. et al.
US 4475190 A	USPAT	19841002	Method and apparatus for controlling	370/260	379/202.0	Marouf; Mohamed A. et al.
			ports in a digital conference arrangement			·

US	USPAT	19840918	Process for	526/120	526/113;	Kuyper; Jan et al.
4472560	USFAI	19040910	the	320/120	526/117;	Kuyper, Jan et al.
4472300 A			polymerizati		528/410;	
A			on of		528/410;	
					528/411;	·
			epoxides		1	
				•	528/92;	
TIC	LICDATE	10040001	- ·	202/117	568/620	D. I. d. Til. Alidel
US	USPAT	19840821	Energy	293/117	293/120;	Delmastro; John A. et al.
4466646			absorbing		293/132;	
A			bumper		293/135;	
			assembly		293/138;	
			for vehicles		362/505	
US	USPAT	19840110	Roof	52/96	52/309.8;	Van Note; Paul L.
4424650			insulation		52/404.1;	·
Α			system and		52/411;	
			method		52/63;	
			,		52/746.11	
US	USPAT	19831101	Assisted oil	507/213	166/246;	Ballerini; Daniel et al.
4412925			recovery		507/243;	
Α	. •		with use of		507/936;	
			fermentatio		536/114	
	-		n fluids			·
US	USPAT	19830816	Blended	44/438		Guibet; Jean-Claude et al.
4398920			fuels			
Α			containing			
			butyl			·
	·		alcohol			
			acetone and			
			methanol			
US	USPAT	19830510	 Oxidation of	568/801	502/340;	van Geem; Paul C. et al.
4383127	051711	13030310	benzoic	300,001	502/353	Vali Goom, Taar C. et al.
4303127 A			acids to		302/333	
7 1		·	phenols			·
US	USPAT	19830329	 Process for	435/105	127/37;	Castelli; Michele et al.
4378432	USIAI	17030329	manufacturi	755/105	426/52;	Custom, Ivinonoic et al.
4376432 A					426/52;	
Λ		'	ng sweetened		420/33,	
			liquors and		435/165;	·
		'	derivatives		435/165;	
			thereof from		+33177	
			l .			
•			cellulose-			
			containing			
			vegetable			
TIO	TIOD (T	1000000	substrates	4/505	4/504	TV. D 1
US	USPAT	19820727	Bathing	4/536	4/524;	Vanags; Paul
4340981			 device		4/525;	

					4/535;	
А					4/616;	
			•		4/625	
US	USPAT	19820713	Method for	568/357	568/360;	van Geem; Paul C. et al.
4339604	USIAI	17020713	the	300/337	568/383;	van Goom, raar e. et ar.
A333004			preparation		568/386;	
A			of		568/835;	·
			cyclohexano		568/836	
	:	.	l and/or		308/830	
			cyclohexano			·
			ne			
US -	USPAT	19820518	Bodies	428/428	428/432;	Van Assche; Paul J.
	USPAI	19820318		420/420		Vall Asselle, Faul J.
4330596			composed		501/49;	
A			of at least		501/52;	
			two parts,		501/79	
			sealing glass			
			and method		•	
			for bonding			
	7707.0	10000100	parts	240/150	0.40/1.51	
US	USPAT	19820420	Surveillance	348/150	348/151	Coutta; John M. et al.
4326218			system			
<u>A</u>				50/50600	50/660	77 7 7
US	USPAT	19810602	Panel carrier	52/506.08	52/669;	Van Leeuwen; Paul
4270327			and panel		52/714;	·
A			construction		52/733.2;	
			incorporatin		52/762	•
•			g such	·		
			carrier			
US	USPAT	19801230	Particulate	73/290R	73/37	Vandenhoeck; Jean-Paul
4241606			level			
Α			measuring			
			method and			• •
			apparatus			
US	USPAT	19801209	Self-	165/95	134/7;	Vandenhoeck; J. Paul
4237962			cleaning		134/8;	·
A			heat		15/3.51	
			exchanger			<u> </u>
US	USPAT	19801007	High speed	341/12	313/372;	McNamara; John V. et al.
4227187			real time		315/378;	
Α .			quantizer		341/13;	
			and		345/14;	
			analog/digit		348/834	
			al converter			
US	USPAT	19800909	Enzymatic	435/117	435/874;	Vandecasteele; Jean-Paul et al.
4221869	.		synthesis of		435/875;	
		1	1 5) 110110515 01	1	,	

						435/877	
US	USPAT	19800826		VMOS	257/330	148/DIG.2	van Loon; Paul G. G. et al.
4219835				Mesa		8;	
Α				structure and		148/DIG.5 1;	·
				manufacturi		148/DIG.5	
				ng process		3;	
				- - - -		148/DIG.8 5;	
						257/914;	, ·
					·	257/E21.4	
						2; 257/E29.2	
						59;	
						257/E29.2	
US	USPAT	19800513		CMOS	257/375	6 257/E21.5	Yim; Ernest W. et al.
4203126	USFAI	19600313		structure	2311313	37;	Tim, Emest w. et al.
A				and method		257/E21.6	
				utilizing retarded		44; 257/E27.0	
				electric field	•	63	
				for			
				minimum latch-up			
US	USPAT	19800408		Calibration	356/438	250/252.1;	Van Ackeren; Paul et al.
4197013				of dust		250/573	
A				monitoring			
US	USPAT	19800108		instruments Oil skimmer	210/242.3	210/923	Van Hekle; Paul
4182679							, · · · · · · · · · · · · · · · · · · ·
A US	USPAT	19800101		Liquid	220/646	220/565;	Kenyon; John W. et al.
4181237	USPAT	19800101		storage tank	220/040	220/303,	Kenyon, John W. et al.
A				with welded		,	
				joint drain canal			
		• .		system and			
				wall			
				stiffener			
US	USPAT	19790821		system Sealed joint	285/21.1	156/294;	van den Beld; Paul C. H.
4165104				pipe		285/24;	
A				connection		285/294.1;	•
US	USPAT	19790717	,	Method of	438/220	285/423 257/373;	Yim; Ernest W. et al.
	OULAT	17/70/11	<u> </u>		1301220	2311313,	i am, Dinost W. Ot al.

		•					
4161417 A				making CMOS structure with retarded electric field for minimum latch-up		257/E21.5 37; 257/E21.6 44; 257/E27.0 63; 438/418	
US 4158385 A	USPAT	19790619		Energy recovery and storage system	165/299	165/104.1 8; 165/300; 165/301	Vandenhoeck; Jean-Paul
US 4156028 A	USPAT	19790522		Process for producing proteinic filaments of high nutritive value	426/276	426/517; 426/583; 426/656; 426/657; 426/802	Hidalgo; Jaime et al.
US 4155725 A	USPAT	19790522	-	Dust removal from smoke gas or the like	96/253	261/DIG.5 4; 261/DIG.5 6; 266/158; 266/80; 55/385.5; 55/467; 96/261	Van Ackeren; Paul et al.
US 4142024 A	USPAT	19790227		Electrolyte- cathode assembly for a fuel cell	429/41	429/33	Van den Berghe; Paul et al.
US 4139486 A	USPAT	19790213		Built detergent composition	510/512	510/374; 510/378; 510/534	Bailey; John et al.
US 4137259 A	USPAT	19790130		Catalytic gas phase oxidation of toluene to benzaldehyd e and/or benzoic acid	562/415	502/302; 502/303; 502/304; 502/330	Van Geem; Paul C. et al.
US 4130693	USPAT	19781219		Electrolyte- cathode	429/41	429/33	Van Den Berghe; Paul et al.

A			assembly for a fuel			
			cell			
US	USPAT	19780425	Dish	343/881	343/882	VanderLinden, Jr.; Paul Guisbert et al.
4086599			antenna			
A			with			
			adjustable			
		-	and			
-			collapsible			
			support			
US	USPAT	19780228	Method of	430/271.1	430/308;	Vander Putten; Paul R.
4076535			preparing		430/935	
Α			screens for			
			screen			
			printing			
US	USPAT	19780124	Plural loop	331/127	178/116;	Van Etten; Paul
4070636			spark gap		331/128;	
Α			RF pulse		343/701;	
•			radiation		343/755	
			converter			
US	USPAT	19780103	Assembling	403/217	403/231	Van Driessche; Paul
4066370		1	piece			
Α						
US	USPAT	19771220	Aroyl-	546/194	546/205;	Janssen; Paul Adriaan Jan et al.
4064132		.	substituted		546/213;	
A			phenylaceta		546/315;	
			mide		549/71;	
			derivatives		549/72;	
					549/73;	
					562/621;	
					564/169	
US	USPAT	19771129	Aroyl-	546/315	546/212;	Janssen; Paul Adriaan Jan et al.
4060528	:		substituted		549/70;	
A	•		phenylmalo		549/73;	
			nic acid		560/54	
			derivatives	2.12.11.00		
US	USPAT	19771011	Polarization	342/188	342/192;	Van Etten; Paul
4053882	,		radar		342/194;	
\mathbf{A}			method and		342/361	
		10==1001	system	100/00		77.1
US	USPAT	19771004	Electrolyte-	429/33		Tannenberger; Helmut et al.
4052532			electrode			
Α			assembly			
			for a			
			combustible			·
		<u> </u>	battery	L		

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US 4046608 A	USPAT	19770906	Method of producing semiconduct or components and product thereof	257/612	148/33.5; 257/156; 257/608; 257/655; 257/E21.1 48; 438/543; 438/547	van Iseghem; Paul et al.
US 4040801 A	USPAT	19770809	Method and apparatus for rapid adjustment of process gas inventory in gaseous diffusion cascades	95/48	96/9	Dyer; Robert H. et al.
US 4035376 A	USPAT	19770712	Aroyl- substituted phenylacetic acid derivatives	546/315	546/213; 548/183; 548/195; 558/405; 560/52; 562/460; 564/169; 564/81; 568/315; 568/323; 568/328; 568/335	Janssen; Paul Adriaan Jan et al.
US 4034363 A	USPAT	19770705	Real time data rate quantizer and analog-to-digital converter system	341/12	315/8.51	Van Etten; Paul et al.
US 4022500 A US 4021951	USPAT	19770510 19770510	Adhesive connection for plastic pipes Film strip carriers	285/332	285/423; 285/915 40/709	van den Beld; Paul Christiaan Herman Vanostrand; Paul
A US 4021175	USPAT	19770503	Extrusion device	425/191	425/380; 425/467	Wuhrmann; Jean-Jacques et al.

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A US	USPAT	19770308	Pipe coupler	285/403	285/421	Vanden Bosch; Paul G.
4010966		15,7,0500	Tipo compiei			,,
A	.*					
US	USPAT	19770125	Device for	83/555	83/620;	VAN DEN Beld; Paul Christian
4004481	001.11	12,,,,,,,,	making a		83/695	Herman
A			perforation			
11			in film			
	•		material			•
US	USPAT	19761221	N-(4-	546/213	546/194;	Janssen; Paul Adriaan Jan et al.
3998834			piperidinyl)-		546/205;	
Α			N-		546/208;	
			phenylamid		546/214;	
	,		es and -		546/224	
			carbamates			
US .	USPAT	19761109	Apparatus	422/111	222/457;	Vandenhoeck; Jean-Paul
3990857			for		34/359;	
A			controllably		422/191;	
			introducing		422/195;	
			particulate		422/216;	
			material into		422/219	
			a reactor by			
			disturbance		· ·	
			of the			
			natural			
			angle of			
		·	repose			
			thereof			·
US	USPAT	19761109	Plastic bag	383/48	383/107;	Van den Beld; Paul Christiaan
3990628			with zig zag		383/117;	Herman et al.
A			plies		383/50;	·
	,	;			383/54;	
					383/56;	
·					383/89	
US	USPAT	19761012	Diffusion	430/249	430/230;	De Haes; Louis Maria et al.
3985561			transfer		430/234;	
A			process		430/244;	
			using silver		430/251;	·
	•		halide		430/567	
			emulsions			
			with 90%			
			chloride and			· ·
			high binder			
			to silver			·
			halide ratios			
US	USPAT	19761005	Portable	296/78.1	2/456;	Van Valkenburgh; Paul

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		•				
			-	,		
984142			enclosure	•	52/2.22	
A			for a cyclist			
JS	USPAT	19760622	Radiographi	378/166	378/181	Stievenart; Emile Frans et al.
3964107			c film			·
4			cassette			
US	USPAT	19760427	Device	384/200		van der Beek; Arnoldus Paulus
3953088			comprising			Cornelius Maria
A		· [an			
			automaticall	- "		
			y aligning			
			body of revolution			
JS	USPAT	19760406	Monocycle	180/21	180/116;	van Lent; Constantin Paul
3948333	USIAI	19700400	Monocycle	180/21	188/2R	van Lent, Constantin i au
A					100,210	
US	USPAT	19760330	Method of	318/611	318/685;	van Acker; Paul Antonius Ferdinand
3947742			controlling		318/696	
A			an electric			
			motor			
US	USPAT	19760330	Traversing	242/472.8	242/476.8;	Van Gunten; Paul Richard et al.
3946957			mechanism		242/477.4;	•
A					242/481.8;	·
		•			242/484;	
	**************************************	10551000	- ·	106/500	242/920	
US	USPAT	19751230	In situ	426/533	426/802	van de Rovaart; Paul et al.
3930044			production of meat like			•
A			flavor in			
			expanded			
			porous food			
			product	1.		
US	USPAT	19751007	Preparation	426/60	426/250;	Farr; David Robert et al.
3911141			of meat		426/540;	<u>.</u>
A			analogues		426/802;	
			-		435/254.1	
US	USPAT	19750930	Extrusion	425/461		van de Rovaart; Paul et al.
3909181			nozzle		-	
A	1105 4 5	10750015		207/105	170/115	True D. 1
US	USPAT	19750916	Short pulse	307/106	178/116;	Van Etten; Paul
3906252			RF		331/127	
A JS	USPAT	19750408	generator APPARAT	422/112	201/31;	Vandenhoeck; Jean-Paul
3876383	OSFAI	13/30408	US	422/112	201/31;	vanuciniocek, Jean-Faui
A		·	UTILIZING		222/429,	
•			COUNTER-		34/168;	
			CURRENT		34/174;	

US USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
US USPAT 19750114 CURRENT 439/54 432/193; 432/1	
ION AND PARTICUL ATE FLOW REGULATI ON	
US USPAT 19750114 CURRENT 439/54 432/193; 432/1	
PARTICUL ATE FLOW REGULATI ON	
ATE FLOW REGULATI ON USPAT 19750225 Resistive glaze and paste composition s 252/519.5 427/376.3; 501/17; 501/76 US USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
REGULATI ON USPAT 19750225 Resistive glaze and paste composition s 501/17; 501/76 USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
US 3868334 A Paste Composition S Sol/17; S Sol/76 US USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
US	
A paste composition s 501/17; 501/32; 501/76 US USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
US USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
US USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
US USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
US USPAT 19750114 CURRENT 439/54 439/709; Vandiveer; Paul R. et al.	
3860314 CIRCUIT 439/809	
A TERMINA	
L BLOCK	
ADAPTER	
US USPAT 19741203 LUBRICA 508/295 508/391; Souillard; Georges Jules Pierre	et al.
3852204 NT 585/10	
A COMPOSIT IONS	
US USPAT 19740917 RADIOGR 378/188 378/166; Stievenart; Emile Frans et al.	
3836783 APHIC 378/185	
A FILM	
CASSETTE	
US USPAT 19740528 FILTER 55/378 248/327; Vandenhoeck; J. Paul	
3812660 APPARAT 55/341.1; US 55/341.2	
A US USPAT 19731030 PHOTOSE 430/634 430/637 Ville; Frans Jan et al.	
3769022 NSITIVE 430/037 Vine, 11ans 3an et al.	
A SILVER	
HALIDE	
EMULSIO	
NS COMPRISE	
COMPRISI NG	
COATING	
AIDS	
US USPAT 19730327 FEEDING 119/61.54 Van Ness; Paul J. et al.	
3722476 BOWL	
A FOR	
US USPAT 19730220 MAGNETI 360/128 360/137 Van Acker; Paul Antonius Ferd	inon d
US USPAT 19730220 MAGNETI 360/128 360/137 Van Acker; Paul Antonius Ferd C HEAD	DILBILL
A UNIT	
US USPAT 19730206 DATA 360/133 206/303; Van Acker; Paul Antonius Ferd	inand

3715739 A			PROCESSI NG CASSETTE AND SPINDLE		346/137; 360/99.12	
US 3699638 A	USPAT	19721024	METHOD OF FABRICAT ING A FUEL ROD HAVING A POROUS PLUG	29/458	29/527.2; 376/451; 976/DIG.4 0; 976/DIG.4 6	Van Dievoet; Jean-Paul Laurent
US 3696957 A	USPAT	19721010	FLUID- TIGHT, FLEXIBLE AND TAMPER- PROOF CAPS FOR CONTAIN ERS HAVING A MATCHIN	215/320	215/321	Van Baarn; Paul S.
			G NECK PROFILE			
US 3665718 A	USPAT	19720530	METHOD OF FILLING A SPACE UNDER A STRUCTU RAL ELEMENT AND STRUCTU RE THEREFO R	405/229		Griffioen; Albert et al.
US 3650741 A	USPAT	19720321	SILVER COMPLEX DIFFUSIO N TRANSFE R PROCESS	430/248	430/230; 430/233; 430/432; 430/445	Vandeputte; Camille A. et al.

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US	USPAT	19711102	FLEXIBLE	360/97.03		Van Acker; Paul Antonius
3618055			DISC	200131102		Ferdinand et al.
Α			MAGNETI			·
			C MEMORY			
			SURROUN			
	٠		DED BY A		·	
			PERFORA			
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110	LIODAT	10711102	DRUM	205/12	277/(26)	V Home Poul W et al
US 3617075	USPAT	19711102	QUICK DISCONNE	285/13	277/626; 285/112;	Van Horn; Paul W. et al.
3017073 A			CT		285/3;	
,			COUPLING		285/328;	
		, i	SEAL		285/375;	
					285/420;	
110	LICDAT	10711006	DD OTF CTI	106/1.17	285/917	Learn Calada III. et al.
US 3615730	USPAT	19711026	PROTECTI VE	106/1.17	106/14.44; 106/287.1	Law; Gabriel H. et al.
3013730 A			COATING		7;	
11					106/287.2	
•					3;	
					106/287.2	
			·		4; 106/287.2	
					6;	
					106/287.2	
					7;	
					106/287.3	
110	LICDATE	10701001	DY A CD (A	2.42/701	4; 252/387	WANDENDI AC DALIL E 4 -1
US 3544998	USPAT	19701201	PLASMA COATED	343/701	343/705; 343/745	VANDENPLAS PAUL E et al.
33 44 336 A			ANTENNA		טרו ונדנ	
**			[TEXT			·
			AVAILAB			
			LE IN			
		•	USOCR			
			DATABAS E]			
US	USPAT	19700901	COMBINA	206/217	383/209;	VANDERS PAUL
3526317		.	TION		383/35;	
Α			DRINKING		426/108;	
			-CUP		426/115;	
			WRAPPED PRODUCT		426/119; 426/122;	
			PACKAGE		426/86;	
	<u> </u>	<u> </u>	111012102	L	1 0. 00,	

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	}			[TEXT	,	493/931	
				AVAILAB			
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US	USPAT	19700811		PHONOGR	369/138	369/139;	VANDEKOPPEL PAUL E
3523690				APH		369/140;	·
A				PICKUP		369/171	
Λ						307/171	·
				[TEXT	•		
		,	1	AVAILAB			
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				USOCR			
				DATABAS			
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TIC	TIODAT	10700721		<u> </u>	514/201	514/654	ALDIDI DEEVIC CTANCIL et el
US	USPAT	19700721		ANOREXI	514/291	514/654	ALPHIN REEVIS STANCIL et al.
3520975			ľ	GENIC			
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				AVAILAB			
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				DATABAS		,	
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US	USPAT	19700303		ROOFTOP	454/275	55/443	VANDERNEUT PAUL P et al.
	USIAI	19700303			434/2/3	33/443	VANDERINEOTTAGET Ctal.
3498205				AIR			
A				INTAKE			
				UNIT			
				LOUVER			
				[TEXT			
•				AVAILAB		1	
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				LE IN		1	
				USOCR			
•				DATABAS			
				E]			
US	USPAT	19690415		CABLE	174/153G	29/592.1;	BROWN THOMAS L et al.
3439112		17070413		WITH	1, "1330	439/606	210 WIN IIIOWI ID D ot al.
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<u>A</u>	l	<u> </u>	<u> </u>	MOLDED	<u> </u>	<u> </u>	
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US 3292321 A	USPAT	19661220	pai [T] AV LE US	obile rtition EXT /AILAB IN SOCR ATABAS	52/243.1	52/241	VANDER SCHANS PAUL A
US 3284736 A	USPAT	19661108	Te e-r the adj cor de [T] AV LE US DA	mperatur esponsive ermally justable ntrol vice EXT VAILAB IN SOCR ATABAS	335/146	236/88	VANCE JR PAUL A
US 3272945 A	USPAT	19660913	c s em ma of ten res ma ele [T] AV	ermostati witch aploying a atching set apperature appensive agnetic aments EXT VAILAB EIN SOCR	335/208	218/8; 335/219; 337/298	FLOOK JR WILLIAM M et al.

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			DATABAS E]			·
US 3251800 A	USPAT	19660517	Process for preparing cured particulate melamine-	523/105	424/52; 424/54; 51/298; 524/597	COOLEY WILLIAM E et al.
			formaldehy de cleaning agents [TEXT AVAILAB LE IN USOCR DATABAS			
US	USPAT	19651026	E] Valve	60/229	251/43;	VANDERBURGH PAUL B
3213611 A			[TEXT AVAILAB LE IN		60/233	·
	-		USOCR DATABAS El			
US 2940073 A	USPAT	19600607	Pulse echo tracking system [TEXT	342/89	324/76.52; 324/76.54; 327/551; 342/114;	VANOUS PAUL J et al.
			AVAILAB LE IN USOCR DATABAS E]		342/95	
US 2784384 A	USPAT	19570305	Inductive device [TEXT AVAILAB	336/100	336/197; 336/210; 336/65	VANCE PAUL A
			LE IN USOCR DATABAS E]			
US 2770738 A	USPAT	19561113	Static electrical pulsation apparatus [TEXT AVAILAB	307/422	307/112; 307/423; 315/284; 315/287; 323/334	VANCE PAUL A

			LE IN USOCR DATABAS E]			
US 2707090 A	USPAT	19550426	Portable scaffold table [TEXT AVAILAB LE IN USOCR DATABAS E]	248/129	248/296.1	EMIL BARTA et al.
US 2354078 A	USPAT	19440718	Electric apparatus [TEXT AVAILAB LE IN USOCR DATABAS E]	336/59	336/210; 336/67; 336/98; D23/329	VANCE PAUL A
US 2342619 A	USPAT	19440222	Door and hinge construction [TEXT AVAILAB LE IN USOCR DATABAS E]	49/389	126/190; 126/194; 16/260	VANDENBERG PAUL W et al.
US 2273544 A	USPAT	19420217	Carton [TEXT AVAILAB LE IN USOCR DATABAS E]	206/335		VANDERVORT PAUL F
US 2273453 A	USPAT	19420217	Boiler [TEXT AVAILAB LE IN USOCR DATABAS E]	122/225R		VANDENBERG PAUL W
US 2267382 A	USPAT	19411223	Core for electrical apparatus	336/155	336/184; 336/215	VANCE PAUL A

			[TEXT AVAILAB			
			LE IN USOCR DATABAS			
			E]			
JS 2253962 A	USPAT	19410826	Reactor [TEXT AVAILAB	336/155	336/212; 336/213	VANCE PAUL A
,		·	LE IN USOCR			
			DATABAS E]			
JS 249506	USPAT	19410715	Stationary induction	242/434.7	29/602.1; 336/155;	VANCE PAUL A
2249506 A	!	1	apparatus		336/133;	
,	1		[TEXT		330,213	
	1	1	AVAILAB			1
	1		LE IN		1	
	1	'	USOCR	•	1	
			DATABAS E]		•	
JS	USPAT	19400618	Clip	165/129	165/55;	JOHN KACENA et al.
2205360			supporting	100	52/27	
A			means for		1	
		.	enclosures		'	
			[TEXT		. '	
			AVAILAB LE IN		'	
			USOCR			
	1		DATABAS		,	
			E]			
US	USPAT	19330418	Continuous	368/250	968/595;	VANDEVELDE PAUL V
1904579			alarm clock		968/DIG.1	
Α .			[TEXT AVAILAB			
			LE IN		,	
			USOCR			
		1	DATABAS		1	
			E]			
US	USPAT	19321227	Method of	261/115	239/524;	VANVLIET PAUL D
1892293			atomizing		261/DIG.3 4	
Α .			liquids and absorbing		4	
			the same by			
,		1 1	gases		1	

			[TEXT AVAILAB LE IN USOCR DATABAS			
US 1851902 A	USPAT	19320329	E] Servo-motor [TEXT AVAILAB LE IN USOCR DATABAS E]	91/362	91/404; 91/415; 91/436; 91/457	VANDER HAEGHEN PAUL
US 1399170 A	USPAT	19211206	Burglar- alarm [TEXT AVAILAB LE IN USOCR DATABAS E]	200/61.68	340/542	VANDEVELDE PAUL V